

Appendix 6

**ZZ Exploration Pty Ltd database of drill hole:
collars, surveys, assays, lithologies and recoveries
(Oceana deposit).**

Number	Drillhole	Fullddh	Company	Floor	Drill Type	Prospect	East	North	Depth ft	Depth	Elevation ft	Elevation	Azimuth	Dip	localE	localN	Local RL
1	ZT-79-2	ZT-79-2	AMOCO	Surface	Diamond	Oceana	362214	5357540		235.9		194	227.5	-60	1500	3700	
2	ZT-80-3	ZT-80-3	AMOCO	Surface	Diamond	Oceana	362560	5357178		399.7		199	228.5	-60	1515	3200	
3	ZT-80-4	ZT-80-4	AMOCO	Surface	Diamond	Oceana	362394	5357325		360.3		178	227.5	-66	1490	3420	
4	ZT-80-5	ZT-80-5	AMOCO	Surface	Diamond	Oceana	362348	5357526		475.3		186	227.5	-65	1590	3600	
5	ZT-80-6	ZT-80-6	AMOCO	Surface	Diamond	Oceana	362136	5357402		330.5		200	48.5	-60	1350	3650	
6	ZT-80-7	ZT-80-7	AMOCO	Surface	Diamond	Oceana	362216	5357165		250		188	48.5	-50	1250	3420	
7	ZT-80-8	ZT-80-8	AMOCO	Surface	Diamond	Oceana	362270	5357590		228.6		195	228.5	-55	1575	3700	
8	ZT-80-9	ZT-80-9	AMOCO	Surface	Diamond	Oceana	362207	5357399		228.6		196	324.5	-50	1400	3600	
9	ZT-82-10	ZT-82-10	AMOCO	Surface	Diamond	Oceana	362450	5357368		190.7		181	227.5	-67.5	1560	3415	
10	ZT-82-10A	ZT-82-10A	AMOCO	Surface	Diamond	Oceana	362451	5357370		574.6		181	227.5	-65	1562	3415	
11	ZT-82-11	ZT-82-11	AMOCO	Surface	Diamond	Oceana	362186	5357383		87.9		196	47.5	-45	1374	3602	
12	ZT-82-12	ZT-82-12	AMOCO	Surface	Diamond	Oceana	362077	5357289		481.6		208	47.5	-64	1230	3605	
13	ZT-82-13	ZT-82-13	AMOCO	Surface	Diamond	Oceana	362039	5357362		346		210	47.5	-60	1250	3685	
14	ZT-83-14	ZT-83-14	AMOCO	Surface	Diamond	Oceana	362290	5357568		173		191	227.5	-61	1575	3670	
15	OP1	OP1	PASMINCO	Surface	Diamond	Oceana	362820	5356867		279.7		168	229.5	-50	1500	2795	
16	OP2	OP2	PASMINCO	Surface	Diamond	Oceana	362463	5357264		425		193	229.5	-50	1500	3328	
17	OP3	OP3	PASMINCO	Surface	Diamond	Oceana	363658	5356463		150		137	183	-66	1843	1945	
18	O1	O1	NBH	Surface	Diamond	Oceana	362234	5357493		96.3		192	236.5	-42	1483	3651.5	3238.49
19	O2	O2	NBH	Surface	Diamond	Oceana	362307	5357318		295		186	266.5	-65	1420	3472.5	3232.99
20	O3	O3	NBH	Surface	Diamond	Oceana	362340	5357278		152		185	233	-45	1418.5	3421	3231.99
21	O4	O4	NBH	Surface	Diamond	Oceana	362372	5357444		78		188	256	-45	1552.5	3523	3234.49
22	O5	O5	NBH	Surface	Diamond	Oceana	362303	5357449		229.8		188	245	-55	1504.5	3573	3234.99
23	O25	O25	NBH	Surface	Diamond	Oceana	362276	5357330		136.5		189	231.5	-66	1405	3502.5	3235.49
24	O26	O26	NBH	Surface	Diamond	Oceana	362276	5357330		241.7		189	231.5	-47	1405	3502.5	3235.49
25	O27	O27	NBH	Surface	Diamond	Oceana	362277	5357308		55		189	229.5	-53	1391	3485.5	3235.99
26	O28	O28	NBH	Surface	Diamond	Oceana	362298	5357285		55		189	229.5	-53	1392	3454.5	3235.49
27	O29	O29	NBH	Surface	Diamond	Oceana	362324	5357268		74		186	229.5	-53	1399	3424.5	3232.49
28	O32	O32	NBH	Surface	Diamond	Oceana	362295	5357324		121		188	229.5	-57.5	1415	3485	3234.49
29	O34	O34	NBH	Surface	Diamond	Oceana	362276	5357386		112.5		191	238.5	-45	1443	3544	3237.99
30	O41	O41	NBH	Surface	Diamond	Oceana	362329	5357315		149		184	228.5	-58	1435	3456	3230.99
31	O44	O44	NBH	Surface	Diamond	Oceana	362343	5357273		77		184	49	-51	1417	3415.5	3230.49
32	O45	O45	NBH	Surface	Diamond	Oceana	362331	5357253		73		189	49	-50	1394	3408.5	3235.49
33	O46	O46	NBH	Surface	Diamond	Oceana	362282	5357239		48		186	49	-54	1349	3430.5	3232.49
34	O47	O47	NBH	Surface	Diamond	Oceana	362282	5357239		70		186	49	-74	1349	3430.5	3232.49
35	O48	O48	NBH	Surface	Diamond	Oceana	362153	5357442		39		200	19.5	-48.5	1389	3668	3246.99
36	O50	O50	NBH	Surface	Diamond	Oceana	362145	5357413		85		203	19.5	-48	1363	3652	3249.49
37	O53	O53	NBH	Surface	Diamond	Oceana	362177	5357494		56		198	202.5	-50	1441	3691	3244.99
38	O60	O60	NBH	Surface	Diamond	Oceana	362275	5357252		55		186	49	-50	1352	3445	3232.99
39	O61	O61	NBH	Surface	Diamond	Oceana	362331	5357322		177		185	265.5	-61	1440.5	3460	3231.99
40	O64	O64	NBH	Surface	Diamond	Oceana	362407	5357424		276		183	230.5	-44	1565.5	3485	3229.99
41	O65	O65	NBH	Surface	Diamond	Oceana	362232	5357462		63		194	224.5	-44	1461	3630.5	3240.99
42	O66	O66	NBH	Surface	Diamond	Oceana	362248	5357444		66		199	36	-46	1461	3606	3245.49
43	O68	O68	NBH	Surface	Diamond	Oceana	362233	5357225		119		193	49	-47	1303	3453	3239.49

Number	Drillhole	Fullddh	Company	Floor	Drill Type	Prospect	East	North	Depth ft	Depth	Elevation ft	Elevation	Azimuth	Dip	localE	localN	Local RL
44	ZE001	ZE001	Zeehan Exploration	Surface	Diamond	Oceana			316	96.4	623.0	190.0	235.0	42.0			
45	ZE002	ZE002	Zeehan Exploration	Surface	Diamond	Oceana			969	295.5	623.0	190.0	265.0	69.0			
46	ZE003	ZE003	Zeehan Exploration	Surface	Diamond	Oceana			500	152.5	623.0	190.0	231.5	45.0			
47	ZE004	ZE004	Zeehan Exploration	Surface	Diamond	Oceana			257	78.4	623.0	190.0	254.5	45.0			
48	ZE005	ZE005	Zeehan Exploration	Surface	Diamond	Oceana			754	230.0	623.0	190.0	243.5	55.0			
49	ZE025	ZE025	Zeehan Exploration	Surface	Diamond	Oceana			448	136.6	609.8	186.0	230.5	66.0	54701.0	51547.0	
50	ZE026	ZE026	Zeehan Exploration	Surface	Diamond	Oceana			793	241.9	609.8	186.0	230.5	47.0	54701.0	51547.0	
51	ZE027	ZE027	Zeehan Exploration	Surface	Diamond	Oceana			182	55.5	609.8	186.0	227.5	53.0	54704.0	51474.0	
52	ZE028	ZE028	Zeehan Exploration	Surface	Diamond	Oceana			182	55.5	612.1	186.7	227.0	53.0			
53	ZE029	ZE029	Zeehan Exploration	Surface	Diamond	Oceana			242	73.8	600.0	183.0	227.5	53.0	54857.0	51342.0	
54	ZE030	ZE030	Zeehan Exploration	Surface	Diamond	Oceana			99	30.2	535.1	163.2	0.0	90.0	54837.0	51435.0	
55	ZE031	ZE031	Zeehan Exploration	Surface	Diamond	Oceana			18	5.5	481.0	146.7	332.0	0.0	54842.0	51442.0	
56	ZE032	ZE032	Zeehan Exploration	Surface	Diamond	Oceana			399	121.7	605.9	184.8	227.5	57.5	54762.0	54527.0	
57	ZE033	ZE033	Zeehan Exploration	Surface	Diamond	Oceana			48	14.6	630.2	192.2	0.0	90.0	54500.0	51340.0	
58	ZE034	ZE034	Zeehan Exploration	Surface	Diamond	Oceana			369	112.5	617.0	188.2	237.0	-45.0	54706.0	54729.0	
59	ZE035	ZE035	Zeehan Exploration	Surface	Diamond	Oceana			519	158.3	617.0	188.2	220.5	48.0	54708.0	51770.0	
60	ZE036	ZE036	Zeehan Exploration	Surface	Diamond	Oceana			600	183.0	610.0	186.1	0.0	0.0	54705.0	51538.0	
61	ZE037	ZE037	Zeehan Exploration	Surface	Diamond	Oceana			82	25.0	610.0	186.1	0.0	0.0	54694.0	51539.0	
62	ZE038	ZE038	Zeehan Exploration	Surface	Diamond	Oceana			87	26.5	610.0	186.1	0.0	0.0	54704.0	51528.0	
63	ZE039	ZE039	Zeehan Exploration	Surface	Diamond	Oceana			122	37.2	610.0	186.1	0.0	0.0	54716.0	51537.0	
64	ZE040	ZE040	Zeehan Exploration	Surface	Diamond	Oceana			153	46.7	610.0	186.1	0.0	0.0	54708.0	51549.0	
65	ZE041	ZE041	Zeehan Exploration	Surface	Diamond	Oceana			489	149.1	600.0	183.0	227.0	-58.0	54878.0	51499.0	
66	ZE042	ZE042	Zeehan Exploration	Surface	Diamond	Oceana			93	28.4	610.0	186.1	0.0	0.0	54719.0	51548.0	
67	ZE043	ZE043	Zeehan Exploration	Surface	Diamond	Oceana			87	26.5	610.0	186.1	0.0	0.0	54691.0	51528.0	
68	ZE044	ZE044	Zeehan Exploration	Surface	Diamond	Oceana			253	77.2	596.0	181.8	47.5	-51.0	54934.0	51345.0	
69	ZE045	ZE045	Zeehan Exploration	Surface	Diamond	Oceana			241	73.5	592.0	180.6	47.5	-50.0	54881.0	51291.0	
70	ZE046	ZE046	Zeehan Exploration	Surface	Diamond	Oceana			157	47.9	598.4	182.5	47.5	-54.0	54726.0	51250.0	
71	ZE047	ZE047	Zeehan Exploration	Surface	Diamond	Oceana			232	70.8	598.4	182.5	47.5	-74.0	54724.0	51248.0	
72	ZE048	ZE048	Zeehan Exploration	Surface	Diamond	Oceana			130	39.7	651.0	198.6	18.0	-48.5	54302.0	51915.0	
73	ZE049	ZE049	Zeehan Exploration	Surface	Diamond	Oceana Sth			209	63.7	568.0	173.2	47.5	-45.0	55640.0	49900.0	
74	ZE050	ZE050	Zeehan Exploration	Surface	Diamond	Oceana			280	85.4	654.0	199.5	18.0	-48.0	54270.0	51820.0	
75	ZE051	ZE051	Zeehan Exploration	Surface	Diamond	Oceana Sth			218	66.5	569.0	173.5	47.5	-45.0	55573.0	49970.0	
76	ZE052	ZE052	Zeehan Exploration	Surface	Diamond	Oceana Sth			144	43.9	558.0	170.2	227.5	-49.0	55722.0	50102.0	
77	ZE053	ZE053	Zeehan Exploration	Surface	Diamond	Oceana			185	56.4	637.0	194.3	201.0	-50.0	54376.0	52091.0	
78	ZE054	ZE054	Zeehan Exploration	Surface	Diamond	Oceana Sth			182	55.5	542.0	165.3	251.5	-40.0	55878.0	50438.0	
79	ZE055	ZE055	Zeehan Exploration	Surface	Diamond	Oceana Sth			179	54.6	541.0	165.0	251.5	-45.0	55921.0	50464.0	
80	ZE056	ZE056	Zeehan Exploration	Surface	Diamond	Oceana			191	58.3	624.3	190.4	209.0	-45.0	54560.0	52199.0	
81	ZE057	ZE057	Zeehan Exploration	Surface	Diamond	Oceana Sth			152	46.4	557.0	169.9	47.5	-70.0	55650.0	50620.0	
82	ZE058	ZE058	Zeehan Exploration	Surface	Diamond	Oceana Sth			190	58.0	558.0	170.2	71.0	-45.0	55741.0	50344.0	
83	ZE059	ZE059	Zeehan Exploration	Surface	Diamond	Oceana Sth			152	46.4	574.0	175.1	47.5	-45.0	55250.0	50750.0	
84	ZE060	ZE060	Zeehan Exploration	Surface	Diamond	Oceana			183	55.8	598.2	182.5	47.5	50.0	54695.0	51287.0	
85	ZE061	ZE061	Zeehan Exploration	Surface	Diamond	Oceana			581	177.2	600.2	183.1	264.0	61.0	54880.0	51517.0	
86	ZE062	ZE062	Zeehan Exploration	Surface	Diamond	Oceana			169	51.5	596.0	181.8	47.5	45.0	54781.0	51137.0	

Number	Drillhole	Fullddh	Company	Floor	Drill Type	Prospect	East	North	Depth ft	Depth	Elevation ft	Elevation	Azimuth	Dip	localE	localN	Local RL
87	ZE064	ZE064	Zeehan Exploration	Surface	Diamond	Oceana			918	280.0	596	181.8	231	44.0	55117.0	51843.0	
88	ZE065	ZE065	Zeehan Exploration	Surface	Diamond	Oceana			208	63.4	625	190.6	225	44.0	55117.0	51979.0	
89	ZE066	ZE066	Zeehan Exploration	Surface	Diamond	Oceana			286	87.2	644	196.4	36	46.0	54382.0	51721.0	
90	ZE067	ZE067	Zeehan Exploration	150ft Level	Diamond	Oceana			85	25.9	-150	-45.8	0	16.0	54661.0	51523.0	
91	ZE068	ZE068	Zeehan Exploration	Surface	Diamond	Oceana			391	119.3	623	190.0	48	47.0	54559.0	51204.0	
92	ZE069	ZE069	Zeehan Exploration	150ft Level	Diamond	Oceana			169	51.5	-150	-45.8	0	11.0	54661.0	51523.0	
93	ZE070	ZE070	Zeehan Exploration	Surface	Diamond	Sth Oceana			166	50.6	623	190.0	0	-40.0	49782.0	56493.0	
94	ZE071	ZE071	Zeehan Exploration	150ft Level	Diamond	Oceana			75	22.9	-150	22.9	226	0.0			
95	ZE072	ZE072	Zeehan Exploration	Surface	Diamond	Sth Oceana			401	122.3	623	190.0	0	-40.0	56493.0	49782.0	
96	ZE073	ZE073	Zeehan Exploration	Surface	Diamond	Sth Oceana			221	67.4	623	190.0	0	-45.0			
97	ZE075	ZE075	Zeehan Exploration	150ft Level	Diamond	Oceana			161	49.1	-150	-45.8	100	52.5			
98	ZE082	ZE082	Zeehan Exploration	300ft Level	Diamond	Oceana			112	34.2	-300	-91.5	280	0.0			
99	ZE083	ZE083	Zeehan Exploration	150ft Level	Diamond	Oceana			200	61.0	-150	-45.8	331	20.0	54605.0	51464.0	
100	ZE085	ZE085	Zeehan Exploration	150ft Level	Diamond	Oceana			200	61.0	-150	-45.8	331	20.0	54604.0	51463.0	
101	ZE088	ZE088	Zeehan Exploration	150ft Level	Diamond	Oceana			143	43.6	-150	-45.8	135	-85.0	54660.0	51518.0	
102	ZE090	ZE090	Zeehan Exploration	300ft Level	Diamond	Oceana			80	24.4	-300	-91.5	277	0.0	54635.0	51501.0	
103	ZE091	ZE091	Zeehan Exploration	150ft Level	Diamond	Oceana			121	36.9	-150	-45.8	228	-23.0	54688.0	51519.0	
104	ZE092	ZE092	Zeehan Exploration	150ft Level	Diamond	Oceana			143	43.6	-150	-45.8	200	-12.0	54643.0	51521.0	
105	ZE093	ZE093	Zeehan Exploration	150ft Level	Diamond	Oceana			80	24.4	-150	-45.8	185	-3.0	54686.0	51520.0	
106	ZE094	ZE094	Zeehan Exploration	150ft Level	Diamond	Oceana			107	32.6	-150	-45.8	185	-20.0	54686.0	51520.0	
107	ZE096	ZE096	Zeehan Exploration	150ft Level	Diamond	Oceana			157	47.9	-150	-45.8	185	-30.0	54686.0	51520.0	
108	ZE097	ZE097	Zeehan Exploration	300ft Level	Diamond	Oceana			23	7.0	-300	-91.5	109	0.0	54678.0	51381.0	
109	ZE098	ZE098	Zeehan Exploration	300ft Level	Diamond	Oceana			41	12.5	-300	-91.5	227	3.0	54667.0	51378.0	
110	ZE099	ZE099	Zeehan Exploration	300ft Level	Diamond	Oceana			41	12.5	-300	-91.5	47	0.0	54676.0	51382.0	
111	ZE100	ZE100	Zeehan Exploration	300ft Level	Diamond	Oceana			23	7.0	-300	-91.5	109	-10.0	54678.0	51381.0	
112	ZE101	ZE101	Zeehan Exploration	300ft Level	Diamond	Oceana			67	20.4	-300	-91.5	227	0.0	54623.0	51445.0	
113	ZE102	ZE102	Zeehan Exploration	300ft Level	Diamond	Oceana			41	12.5	-300	-91.5	47	0.0			
114	ZE103	ZE103	Zeehan Exploration	300ft Level	Diamond	Oceana			106	32.3	-300	-91.5		-55.0	54668.0	51505.0	
115	ZE104	ZE104	Zeehan Exploration	150ft Level	Diamond	Oceana			90	27.5	-150	-45.8	278	-47.0	54536.0	51656.0	
116	ZE105	ZE105	Zeehan Exploration	150ft Level	Diamond	Oceana			100	30.5	-150	-45.8	2	0.0			
117	ZE106	ZE106	Zeehan Exploration	Surface	Diamond	Oceana			290	88.5	606	184.8	211	-87.0	54678.0	51390.5	
118	ZE107	ZE107	Zeehan Exploration	Surface	Diamond	Oceana			293	89.4	606	184.8	0	-90.0	54675.5	51365.0	
119	ZE108	ZE108	Zeehan Exploration	Surface	Diamond	Oceana			294	89.7	606	184.8	0	-90.0	54604.6	51486.5	
120	ZE109	ZE109	Zeehan Exploration	420ft Level	Diamond	Oceana			124	37.8	-420	-128.1	227	-10.0	54686.0	51515.0	
121	ZE110	ZE110	Zeehan Exploration	150ft Level	Diamond	Oceana			77	23.5	-150	-45.8	117	0.0			
122	ZE111	ZE111	Zeehan Exploration	150ft Level	Diamond	Oceana			55	16.8	-150	-45.8		0.0			
123	ZE112	ZE112	Zeehan Exploration	150ft Level	Diamond	Oceana			42	12.8	-150	-45.8		0.0			
124	ZE113	ZE113	Zeehan Exploration	300ft Level	Diamond	Oceana			120	36.6	-300	-91.5	0	-90.0			
125	ZE114	ZE114	Zeehan Exploration	420ft Level	Diamond	Oceana			33	10.1	-420	-128.1	329	0.0	54612.0	51494.0	
126	ZE115	ZE115	Zeehan Exploration	300ft Level	Diamond	Oceana			52	15.9	-298	-90.9	147	0.0	54648.0	51445.0	
127	ZE116	ZE116	Zeehan Exploration	420ft Level	Diamond	Oceana			35	10.7	-420	-128.1	193	0.0	54643.0	51443.0	
128	ZE117	ZE117	Zeehan Exploration	420ft Level	Diamond	Oceana			40	12.2	-420	-128.1		0.0			
129	ZE118	ZE118	Zeehan Exploration	150ft Level	Diamond	Oceana			60	18.3	-150	-45.8	53	0.0	54720.0	51400.0	

Number	Drillhole	Fullddh	Company	Floor	Drill Type	Prospect	East	North	Depth ft	Depth	Elevation ft	Elevation	Azimuth	Dip	localE	localN	Local RL
130	ZE119	ZE119	Zeehan Exploration	150ft Level	Diamond	Oceana			99	30.2	-150	-45.8		-30.0			
131	ZE120	ZE120	Zeehan Exploration	420ft Level	Diamond	Oceana			130	39.7	-420	-128.1	292	0.0	54654.0	51506.0	
132	ZE121	ZE121	Zeehan Exploration	150ft Level	Diamond	Oceana			35	10.7	-150	-45.8	230	0.0	54633.0	51411.0	
133	ZE122	ZE122	Zeehan Exploration	150ft Level	Diamond	Oceana			30	9.2	-150	-45.8	49	-53.0	54729.0	51523.0	
134	ZE123	ZE123	Zeehan Exploration	150ft Level	Diamond	Oceana			357	108.9	-150	-45.8	67	-30.0	54748.0	51302.0	
135	ZE124	ZE124	Zeehan Exploration	420ft Level	Diamond	Oceana			51	15.6	-420	-128.1		0.0			
136	ZE125	ZE125	Zeehan Exploration	420ft Level	Diamond	Oceana			61	18.6	-420	-128.1	210	0.0	54660.0	51376.0	
137	ZE126	ZE126	Zeehan Exploration	420ft Level	Diamond	Oceana			116	35.4	-420	-128.1	53	0.0	54680.0	51398.0	
138	ZE127	ZE127	Zeehan Exploration	150ft Level	Diamond	Oceana			96	29.28	-150	-45.75	100	0.0	54751.0	51298.0	
139	ZE128	ZE128	Zeehan Exploration	150ft Level	Diamond	Oceana			190	57.95	-150	-45.75	346	0.0	54745.0	51294.0	
140	ZE129	ZE129	Zeehan Exploration	540ft Level	Diamond	Oceana			102	31.11	-540	-164.7	226	-5.0	54685.0	51517.0	
141	ZE130	ZE130	Zeehan Exploration	540ft Level	Diamond	Oceana			90	27.45	-540	-164.7	0	0.0	54690.0	51520.0	
142	ZE132	ZE132	Zeehan Exploration	300ft Level	Diamond	Oceana			50	15.25	-300	-91.5	117	0.0	54688.0	51355.0	

Drillhole	Depth ft	Depth	Azimuth	Dip	AD	TD
O1		0	236.5	-42		
O2		0	266.5	-65		
O3		0	233	-45		
O4		0	256	-45		
O5		0	245	-55		
O25		0	231.5	-66		
O26		0	231.5	-47		
O27		0	229.5	-53		
O28		0	229.5	-53		
O29		0	229.5	-53		
O32		0	229.5	-57.5		
O34		0	238.5	-45		
O41		0	228.5	-58		
O44		0	49	-51		
O45		0	49	-50		
O46		0	49	-54		
O47		0	49	-74		
O48		0	19.5	-48.5		
O50		0	19.5	-48		
O53		0	202.5	-50		
O61		0	265.5	-61		
O64		0	230.5	-44		
O65		0	224.5	-44		
O66		0	36	-46		
O68		0	49	-47		
OP1		0	229.5	-50		
OP1		30	232.5	-51		
OP1		60	232	-52		
OP1		90	231.5	-52.5		
OP1		120	230.5	-52.5		
OP1		150	229.5	-52		
OP1		180	229	-52.8		
OP1		230	229	-53		
OP1		270	229	-54		
OP2		0	229.5	-50		
OP2		30	228.5	-51		
OP2		60	227.5	-51		
OP2		90	227	-50		
OP2		120	225.5	-49		
OP2		151	224.5	-47.5		
OP2		181	223.5	-47		
OP2		211	223.5	-46		
OP2		241	221.5	-43.5		
OP2		271	221	-42		
OP2		301	220	-39.5		
OP2		331	219.5	-36		
OP2		361	219.5	-33.5		
OP2		391	218.5	-32		
OP2		425	218	-32.5		
OP3		0	183	-65		
OP3		150	183	-65		
ZE001	0.0	0.0	235.0	42.0		
ZE001	316.1	96.4	235.0	42.0		
ZE002	0.0	0.0	265.0	65.0		
ZE002	968.9	295.5	265.0	65.0		
ZE003	0.0	0.0	231.5	45.0		
ZE003	500.0	152.5	231.5	45.0		
ZE004	0.0	0.0	254.5	45.0		
ZE004	257.0	78.4	254.5	45.0		
ZE005	0.0	0.0	243.5	55.0		
ZE005	754.0	230.0	243.5	55.0		
ZE025	0.0	0.0	230.5	66.0		

Drillhole	Depth ft	Depth	Azimuth	Dip	AD	TD
ZE025	447.9	136.6	230.5	66.0		
ZE026	0.0	0.0	230.5	47.0		
ZE026	793.1	241.9	230.5	47.0		
ZE027	0.0	0.0	227.5	53.0		
ZE027	182.0	55.5	227.5	53.0		
ZE028	0.0	0.0	227.0	53.0		
ZE028	182.0	55.5	227.0	53.0		
ZE029	0.0	0.0	227.5	53.0		
ZE029	242.0	73.8	227.5	53.0		
ZE030	0.0	0	0.0	90.0		
ZE030	99.0	30.2	0.0	90.0		
ZE031	0.0	0.0	332.0	0.0		
ZE031	18.0	5.5	332.0	0.0		
ZE032	0.0	0.0	227.5	57.5		
ZE032	300.0	91.5	227.5	64.0		
ZE032	399.0	121.7	227.5	64.0		
ZE033	0.0	0.0	0.0	90.0		
ZE033	47.9	14.6	0.0	90.0		
ZE034	0.0	0.0	237.0	-45.0		
ZE034	369.0	112.5	237.0	-45.0		
ZE035	0.0	0.0	220.5	48.0		
ZE035	519.0	158.3	220.5	48.0		
ZE036	0.0	0.0	0.0	0.0		
ZE036	600.0	183.0	0.0	0.0		
ZE037	0.0	0.0	0.0	0.0		
ZE037	82.0	25.0	0.0	0.0		
ZE038	0.0	0.0	0.0	0.0		
ZE038	87.0	26.5	0.0	0.0		
ZE039	0.0	0.0	0.0	0.0		
ZE039	122.0	37.2	0.0	0.0		
ZE040	0.0	0.0	0.0	0.0		
ZE040	153.0	46.7	0.0	0.0		
ZE041	0.0	0.0	227.0	-58.0		
ZE041	489.0	149.1	227.0	-58.0		
ZE042	0.0	0.0	0.0	0.0		
ZE042	93.0	28.4	0.0	0.0		
ZE043	0.0	0.0	0.0	0.0		
ZE043	87.0	26.5	0.0	0.0		
ZE044	0.0	0.0	47.5	-51.0		
ZE044	253.0	77.2	47.5	-51.0		
ZE045	0.0	0.0	47.5	-50.0		
ZE045	241.0	73.5	47.5	-50.0		
ZE046	0.0	0.0	47.5	-54.0		
ZE046	157.0	47.9	47.5	-54.0		
ZE047	0.0	0.0	47.5	-74.0		
ZE047	232.0	70.8	47.5	-74.0		
ZE048	0.0	0.0	18.0	-48.5		
ZE048	130.0	39.7	18.0	-48.5		
ZE049	0.0	0.0	47.5	-45.0		
ZE049	209.0	63.7	47.5	-45.0		
ZE050	0.0	0.0	18.0	-48.0		
ZE050	280.0	85.4	18.0	-48.0		
ZE051	0.0	0.0	47.5	45.0		
ZE051	218.0	66.5	47.5	-45.0		
ZE052	0.0	0.0	227.5	-49.0		
ZE052	144.0	43.9	227.5	-49.0		
ZE053	0.0	0.0	201.0	-50.0		
ZE053	185.0	56.4	201.0	-50.0		
ZE054	0.0	0.0	251.5	-40.0		
ZE054	182.0	55.5	251.5	-40.0		
ZE055	0.0	0.0	251.5	-45.0		
ZE055	179.0	54.6	251.5	-45.0		

Drillhole	Depth ft	Depth	Azimuth	Dip	AD	TD
ZE056	0.0	0.0	209.0	-45.0		
ZE056	191.0	58.3	209.0	-45.0		
ZE057	0.0	0.0	47.5	-70.0		
ZE057	152.0	46.4	47.5	-70.0		
ZE058	0.0	0.0	71.0	-45.0		
ZE058	190.0	58.0	71.0	-45.0		
ZE059	0.0	0.0	47.5	-45.0		
ZE059	152.0	46.4	47.5	-45.0		
ZE060	0.0	0.0	47.5	50.0		
ZE060	183.0	55.8	47.5	50.0		
ZE061	0.0	0.0	264.0	61.0		
ZE061	581.0	177.2	264.0	61.0		
ZE062	0.0	0.0	47.5	45.0		
ZE062	169.0	51.5	47.5	45.0		
ZE064	100	30.50	230.5	43.5	49.5	43.5
ZE064	200	61.00	230.5	43.5	49.5	43.5
ZE064	300	91.50	230.5	39.5	45.0	39.5
ZE064	400	122.00	230.5	35.5	41.0	35.5
ZE064	500	152.50	230.5	35.5	41.0	35.5
ZE064	600	183.00	230.5	33.0	38.5	33.0
ZE064	700	213.50	230.5	30.0	35.0	30.0
ZE064	800	244.00	230.5	27.0	32.5	27.0
ZE064	900	274.50	230.5	25.0	30.0	25.0
ZE065	0	0	224.5	44.0		
ZE065	208	63.44	224.5	44.0		
ZE066	0	0	36	46.0		
ZE066	286	87.23	36	46.0		
ZE067	0	0	0	16.0		
ZE067	85	25.93	0	16.0		
ZE068	0	0	47.5	-47.0		
ZE068	391	119.26	47.5	-47.0		
ZE069	0	0	0	11.0		
ZE069	169	51.55	0	11.0		
ZE070	0	0	0	-40.0		
ZE070	166	50.63	0	-40.0		
ZE071	0	0	226	0.0		
ZE071	75	22.88	226	0.0		
ZE072	0	0	0	-40.0		
ZE072	401	401	0	-40.0		
ZE073	0	0	0	-45.0		
ZE073	200	61	0	-46.5		
ZE075	0	0	100	52.5		
ZE075	161	49.11	100	52.5		
ZE082	0	0	280	0.0		
ZE082	112	34.16	280	0.0		
ZE083	0	0	331	20.0		
ZE083	200	61	331	20.0		
ZE085	0	0	331	20.0		
ZE085	200	61	331	20.0		
ZE088	0	0	331	20.0		
ZE088	143	43.62	331	20.0		
ZE090	0	0	277	0.0		
ZE090	80	24.4	277	0.0		
ZE091	0	0	228	-23.0		
ZE091	121	36.91	228	-23.0		
ZE092	0	0	200	-12.0		
ZE092	143	43.62	200	-12.0		
ZE093	0	0	185	-3.0		
ZE093	80	24.40	185	-3.0		
ZE094	0	0	185	-20.0		
ZE094	107	32.64	185	-20.0		
ZE096	0	0	185	-30.0		

Drillhole	Depth ft	Depth	Azimuth	Dip	AD	TD
ZE096	157	47.89	185	-30.0		
ZE097	0	0	109	0.0		
ZE097	23	7.02	109	0.0		
ZE098	0	0	227	3.0		
ZE098	41	12.51	227	3.0		
ZE099	0	0	47	0.0		
ZE099	41	12.51	47	0.0		
ZE100	0	0	109	-10.0		
ZE100	23	7.02	109	-10.0		
ZE101	0	0	227	0.0		
ZE101	67	20.44	227	0.0		
ZE102	0	0	47	0.0		
ZE102	41	12.51	47	0.0		
ZE103	0	0	0	-55.0		
ZE103	106	0	0	-55.0		
ZE104	0	0	278	-47.0		
ZE104	90	27.45	278	-47.0		
ZE105	0	0	2	0.0		
ZE105	100	30.5	2	0.0		
ZE106	0	0	211	-87.0		
ZE106	289	88.15	211	-87.0		
ZE107	0	0	0	-90.0		
ZE107	293	89.37	0	-90.0		
ZE108	0	0	0	-90.0		
ZE108	294	89.67	0	-90.0		
ZE109	0	0	227	-10.0		
ZE109	124	37.82	227	-10.0		
ZE110	0	0	117	0.0		
ZE110	77	23.49	117	0.0		
ZE111	0	0		0.0		
ZE111	55	16.78		0.0		
ZE112	0	0		0.0		
ZE112	42	12.81		0.0		
ZE113	0	0	0	-90.0		
ZE113	120	36.60	0	-90.0		
ZE114	0	0	329	0.0		
ZE114	33	10.07	329	0.0		
ZE115	0	0	147	0.0		
ZE115	52	15.86	147	0.0		
ZE116	0	0	193	0.0		
ZE116	35	10.68	193	0.0		
ZE117	0	0		0.0		
ZE117	40	12.20		0.0		
ZE118	0	0	53	0.0		
ZE118	60	18.30	53	0.0		
ZE119	0	0		-30.0		
ZE119	99	30.20		-30.0		
ZE120	0	0	292	0.0		
ZE120	130	39.65	292	0.0		
ZE121	0	0	230	0.0		
ZE121	35	10.68	230	0.0		
ZE122	0	0	49	-53.0		
ZE122	30	9.15	49	-53.0		
ZE123	0	0	67	-30.0		
ZE123	357	108.89	67	-30.0		
ZE124	0	0		0.0		
ZE124	51	15.56		0.0		
ZE125	0	0	210	0.0		
ZE125	61	18.61	210	0.0		
ZE126	0	0	53	0.0		
ZE126	116	35.38	53	0.0		
ZE127	0	0	100	0.0		

Drillhole	Depth ft	Depth	Azimuth	Dip	AD	TD
ZE127	96	29.28	100	0.0		
ZE128	0	0	346	0.0		
ZE128	190	57.95	346	0.0		
ZE129	0	0	226	-5.0		
ZE129	102	31.11	226	-5.0		
ZE130	0	0	0	0.0		
ZE130	90	27.45	0	0.0		
ZE132	0	0	117	0.0		
ZE132	50	15.25	117	0.0		
ZT-79-2		0	227.5	-60		
ZT-79-2		50	227.5	-65		
ZT-79-2		100	227.5	-63		
ZT-79-2		150	227.5	-57		
ZT-79-2		200	227.5	-73		
ZT-79-2		235	227.5	-71		
ZT-80-3		0	228.5	-60		
ZT-80-3		50	218.5	-62		
ZT-80-3		100	209.5	-61		
ZT-80-3		150	200.5	-59.5		
ZT-80-3		200	194.5	-56		
ZT-80-3		250	191.5	-55		
ZT-80-3		300	189	-52		
ZT-80-3		350	186.5	-47		
ZT-80-3		399.7	184.5	-41		
ZT-80-4		0	227.5	-66		
ZT-80-4		50	228.5	-66		
ZT-80-4		100	226.5	-67		
ZT-80-4		150	227.5	-67.5		
ZT-80-4		200	213.5	-67		
ZT-80-4		250	202.5	-65		
ZT-80-4		300	199.5	-64		
ZT-80-4		350	191.5	-59.5		
ZT-80-4		360	191.5	-59.5		
ZT-80-5		0	227.5	-65		
ZT-80-5		50	229.5	-66.5		
ZT-80-5		100	226.5	-67		
ZT-80-5		150	224.5	-65		
ZT-80-5		200	221.5	-61		
ZT-80-5		250	216.5	-61		
ZT-80-5		300	213.5	-57		
ZT-80-5		350	206.5	-55		
ZT-80-5		400	198.5	-55		
ZT-80-5		450	198.5	-54		
ZT-80-5		475.3	198.5	-54		
ZT-80-6		0	48.5	-60		
ZT-80-6		50	48.5	-65		
ZT-80-6		100	46.5	-64		
ZT-80-6		150	45.5	-64		
ZT-80-6		200	46.5	-63.5		
ZT-80-6		266	44.5	-61		
ZT-80-6		300	45.5	-59		
ZT-80-6		330	43.5	-60.5		
ZT-80-7		0	48.5	-50		
ZT-80-7		50	51.5	-48		
ZT-80-7		75	54.5	-46		
ZT-80-7		100	56.5	-44		
ZT-80-7		125	59.5	-41.5		
ZT-80-7		200	63.5	-41.5		
ZT-80-7		250	62.5	-40.5		
ZT-80-8		0	228.5	-55		
ZT-80-8		50	229	-61.5		
ZT-80-8		100	233.5	-61.5		

Drillhole	Depth ft	Depth	Azimuth	Dip	AD	TD
ZT-80-8		150	233.5	-62.5		
ZT-80-8		200	233.5	-64.5		
ZT-80-8		228	233.5	-65		
ZT-80-9		0	324.5	-50		
ZT-80-9		50	328.5	-50.5		
ZT-80-9		100	328.5	-52		
ZT-80-9		150	327.5	-53		
ZT-80-9		200	330.5	-54		
ZT-82-10		0	227.5	-67.5		
ZT-82-10		29	227.5	-69		
ZT-82-10		53	226	-70		
ZT-82-10		79	227.5	-71		
ZT-82-10		100	226.5	-70		
ZT-82-10		132	223	-70		
ZT-82-10		144	222.5	-70		
ZT-82-10		179	221	-70		
ZT-82-10		190.7	221	-70		
ZT-82-10A		0	227.5	-65		
ZT-82-10A		95	226.5	-68		
ZT-82-10A		126	227	-68		
ZT-82-10A		151	226	-68.5		
ZT-82-10A		200	223.5	-68		
ZT-82-10A		251	221.5	-68		
ZT-82-10A		300	217	-68		
ZT-82-10A		325	213.5	-68		
ZT-82-10A		350	213.5	-67		
ZT-82-10A		400	209.5	-67		
ZT-82-10A		458	207.5	-67		
ZT-82-10A		500	206	-66.5		
ZT-82-10A		574.6	200.5	-64.5		
ZT-82-11		0	47.5	-45		
ZT-82-12		0	47.5	-64		
ZT-82-12		60	45.5	-65		
ZT-82-12		106	50.5	-63		
ZT-82-12		146	51.5	-62.5		
ZT-82-12		229	51.5	-63.5		
ZT-82-12		334	50.5	-62		
ZT-82-12		349	54	-62		
ZT-82-12		398	54	-63		
ZT-82-12		443	53	-65		
ZT-82-12		480	54.5	-65		
ZT-82-12		481.4	56	-65		
ZT-82-13		0	56	-60		
ZT-82-13		122	47.5	-58		
ZT-82-13		218	45.5	-60		
ZT-82-13		250	41.5	-60		
ZT-82-13		282	40.5	-60		
ZT-82-13		290	39	-59		
ZT-82-13		317	37.5	-59		
ZT-82-13		346	37.5	-59		
ZT-82-14		0	227.5	-61		
ZT-82-14		97	225.5	-61		
ZT-82-14		156	225.5	-61.5		
ZT-82-14		172.2	225.5	-61.5		

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE001	Oceana	0.0	14.0	14.0	0.0	4.3	4.3		NC	
ZE001	Oceana	14.0	25.0	11.0	4.3	7.6	3.4		Ogmd	Shale
ZE001	Oceana	25.0	35.0	10.0	7.6	10.7	3.1		Ogmd	Shale
ZE001	Oceana	35.0	63.0	28.0	10.7	19.2	8.5		NC	
ZE001	Oceana	63.0	78.0	15.0	19.2	23.8	4.6		Ogmd	Shale - leached
ZE001	Oceana	78.0	88.0	10.0	23.8	26.8	3.1		Ogmd	Shale
ZE001	Oceana	88.0	148.0	60.0	26.8	45.1	18.3		Ogmd	
ZE001	Oceana	148.0	157.5	9.5	45.1	48.0	2.9		Oggo	
ZE001	Oceana	157.5	158.0	0.5	48.0	48.2	0.2			
ZE001	Oceana	158.0	161.5	3.5	48.2	49.3	1.1			
ZE001	Oceana	161.5	171.5	10.0	49.3	52.3	3.1			
ZE001	Oceana	171.5	176.5	5.0	52.3	53.8	1.5		Oggo/Ogms	Fragments of Oggo/Ogms
ZE001	Oceana	176.5	178.0	1.5	53.8	54.3	0.5			
ZE001	Oceana	178.0	182.0	4.0	54.3	55.5	1.2			
ZE001	Oceana	182.0	190.0	8.0	55.5	58.0	2.4			
ZE001	Oceana	190.0	201.0	11.0	58.0	61.3	3.4			
ZE001	Oceana	201.0	203.0	2.0	61.3	61.9	0.6		Oggo	
ZE001	Oceana	203.0	215.0	12.0	61.9	65.6	3.7		Oggo	
ZE001	Oceana	215.0	223.0	8.0	65.6	68.0	2.4		Ogmd	
ZE001	Oceana	223.0	244.0	21.0	68.0	74.4	6.4		Oggo/Ogmd	
ZE001	Oceana	244.0	262.0	18.0	74.4	79.9	5.5		Ogmd	
ZE001	Oceana	262.0	305.5	43.5	79.9	93.2	13.3		Ogmd	Calcareous shale
ZE001	Oceana	305.5	316.0	10.5	93.2	96.4	3.2		Ogmd	Mineralised shale/calcareous shale
ZE002	Oceana	0.0	41.0	41.0	0.0	12.5	12.5		Ogmd	Calcareous shale
ZE002	Oceana	41.0	107.0	66.0	12.5	32.6	20.1		Ogul	Calclitic limestone - fossiliferous
ZE002	Oceana	107.0	113.0	6.0	32.6	34.5	1.8		Ogul	Calclitic limestone
ZE002	Oceana	113.0	114.0	1.0	34.5	34.8	0.3		Ogms	Mineralised calclitic limestone
ZE002	Oceana	114.0	140.0	26.0	34.8	42.7	7.9			Calclitic limestone
ZE002	Oceana	140.0	194.0	54.0	42.7	59.2	16.5			
ZE002	Oceana	194.0	196.0	2.0	59.2	59.8	0.6		Ogul	Calclitic limestone
ZE002	Oceana	196.0	240.0	44.0	59.8	73.2	13.4			
ZE002	Oceana	240.0	245.0	5.0	73.2	74.7	1.5			Calclitic limestone
ZE002	Oceana	245.0	270.5	25.5	74.7	82.5	7.8	90	Ogms	Mineralised black limestone
ZE002	Oceana	270.5	278.0	7.5	82.5	84.8	2.3	87	Ogms	Mineralised black limestone
ZE002	Oceana	278.0	286.0	8.0	84.8	87.2	2.4	87	Ogms	Black limestone with some mineralisation
ZE002	Oceana	286.0	297.0	11.0	87.2	90.6	3.4	87	Ogul	Calclitic limestone
ZE002	Oceana	297.0	302.0	5.0	90.6	92.1	1.5	87	Ogms	Black limestone +/- mineralisation
ZE002	Oceana	302.0	305.0	3.0	92.1	93.0	0.9	87	Ogms	
ZE002	Oceana	305.0	309.0	4.0	93.0	94.2	1.2	87	Ogul	
ZE002	Oceana	309.0	333.5	24.5	94.2	101.7	7.5	89	Ogms	Mineralised limestone
ZE002	Oceana	333.5	334.0	0.5	101.7	101.9	0.2		Ogul	
ZE002	Oceana	334.0	394.0	60.0	101.9	120.2	18.3	90	Ogul	
ZE002	Oceana	394.0	399.0	5.0	120.2	121.7	1.5	92.0	Ogms	Mineralised calclitic limestone
ZE002	Oceana	399.0	411.0	12.0	121.7	125.4	3.7		Ogms	
ZE002	Oceana	411.0	433.0	22.0	125.4	132.1	6.7		Ogms	Mineralised limestone
ZE002	Oceana	433.0	446.0	13.0	132.1	136.0	4.0		Ogul	
ZE002	Oceana	446.0	460.0	14.0	136.0	140.3	4.3		Ogms	Mineralised calclitic limestone
ZE002	Oceana	460.0	488.0	28.0	140.3	148.8	8.5			
ZE002	Oceana	488.0	539.0	51.0	148.8	164.4	15.6	88.0	Ogmd	Calcareous shale
ZE002	Oceana	539.0	555.0	16.0	164.4	169.3	4.9		Ogul	Coarse-grained limestone with breccia
ZE002	Oceana	555.0	572.5	17.5	169.3	174.6	5.3	90.0	Ogul	
ZE002	Oceana	572.5	574.0	1.5	174.6	175.1	0.5			Calcite
ZE002	Oceana	574.0	642.5	68.5	175.1	196.0	20.9		Ogul	Calclitic limestone
ZE002	Oceana	642.5	698.5	56.0	196.0	213.0	17.1		Ogul	Calclitic limestone
ZE002	Oceana	698.5	699.0	0.5	213.0	213.2	0.2			Calcite
ZE002	Oceana	699.0	728.0	29.0	213.2	222.0	8.8		Ogul	Pyrite: 213.8m
ZE002	Oceana	728.0	766.0	38.0	222.0	233.6	11.6		Ogul	Calclitic limestone breccia
ZE002	Oceana	766.0	793.0	27.0	233.6	241.9	8.2		Ogul	Black limestone fossiliferous shell phase

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE002	Oceana	793.0	803.5	10.5	241.9	245.1	3.2		Ogul	Calcitic limestone fossiliferous shell phase
ZE002	Oceana	803.5	806.0	2.5	245.1	245.8	0.8	97	Ogul	Calcitic limestone fossiliferous
ZE002	Oceana	806.0	815.0	9.0	245.8	248.6	2.7		Ogul	
ZE002	Oceana	815.0	869.0	54.0	248.6	265.0	16.5		Ogul	
ZE002	Oceana	869.0	875.0	6.0	265.0	266.9	1.8		Ogul	
ZE002	Oceana	875.0	939.0	64.0	266.9	286.4	19.5		Ogul	
ZE002	Oceana	939.0	969.0	30.0	286.4	295.5	9.2		Ogul	
ZE003	Oceana	0.0	97.0	97.0	0.0	29.6	29.6		Ogul	Calcitic limestone (mudstone?)
ZE003	Oceana	97.0	140.0	43.0	29.6	42.7	13.1	88	Ogul	Calcitic limestone
ZE003	Oceana	140.0	169.0	29.0	42.7	51.5	8.8		Ogul	Calcitic limestone (high calcite)
ZE003	Oceana	169.0	186.0	17.0	51.5	56.7	5.2		Ogul	Calcitic limestone fossiliferous (high calcite)
ZE003	Oceana	186.0	192.0	6.0	56.7	58.6	1.8		Ogul	Brecciated calcitic limestone
ZE003	Oceana	192.0	226.0	34.0	58.6	68.9	10.4		Ogul	Calcitic limestone
ZE003	Oceana	226.0	249.0	23.0	68.9	75.9	7.0		Ogul	Calcitic limestone
ZE003	Oceana	249.0	253.0	4.0	75.9	77.2	1.2	90	Ogms	Mineralised limestone
ZE003	Oceana	253.0	260.0	7.0	77.2	79.3	2.1	89	Ogul	
ZE003	Oceana	260.0	291.0	31.0	79.3	88.8	9.5	90	Ogul	Calcitic limestone
ZE003	Oceana	291.0	320.0	29.0	88.8	97.6	8.8	90	Ogul	Calcitic limestone
ZE003	Oceana	320.0	331.0	11.0	97.6	101.0	3.4	95-100	Ogul	Calcitic limestone
ZE003	Oceana	331.0	356.0	25.0	101.0	108.6	7.6		Ogul	
ZE003	Oceana	356.0	386.0	30.0	108.6	117.7	9.2		Ogul	Calcitic limestone
ZE003	Oceana	386.0	415.5	29.5	117.7	126.7	9.0	95-105	Ogul	Calcitic limestone
ZE003	Oceana	415.5	423.0	7.5	126.7	129.0	2.3	90-95	Ogul	Calcitic limestone
ZE003	Oceana	423.0	437.0	14.0	129.0	133.3	4.3		Ogul	
ZE003	Oceana	437.0	438.0	1.0	133.3	133.6	0.3		Ogul	Calcitic limestone
ZE003	Oceana	438.0	466.0	28.0	133.6	142.1	8.5		Ogul	
ZE003	Oceana	466.0	474.0	8.0	142.1	144.6	2.4		Ogul	Calcitic limestone
ZE003	Oceana	474.0	491.0	17.0	144.6	149.8	5.2		Ogul	
ZE003	Oceana	491.0	500.0	9.0	149.8	152.5	2.7	92	Ogul	Calcitic limestone
ZE004	Oceana	0.0	16.0	16.0	0.0	4.9	4.9		Ogmd	Shale
ZE004	Oceana	16.0	80.0	64.0	4.9	24.4	19.5		Ogul	Calcitic limestone
ZE004	Oceana	80.0	91.5	11.5	24.4	27.9	3.5		Ogul	
ZE004	Oceana	91.5	159.0	67.5	27.9	48.5	20.6		Ogul	Calcitic limestone
ZE004	Oceana	159.0	186.0	27.0	48.5	56.7	8.2	90-95	Ogul	
ZE004	Oceana	186.0	203.0	17.0	56.7	61.9	5.2		Ogul	Calcitic limestone
ZE004	Oceana	203.0	254.0	51.0	61.9	77.5	15.6		Ogul	
ZE004	Oceana	254.0	257.0	3.0	77.5	78.4	0.9		NC	Vugs
ZE005	Oceana	0.0	52.5	52.5	0.0	16.0	16.0		Ogul	Calcitic limestone
ZE005	Oceana	52.5	79.0	26.5	16.0	24.1	8.1	90	Ogul	Calcitic limestone
ZE005	Oceana	79.0	85.0	6.0	24.1	25.9	1.8		Ogul	Calcitic limestone
ZE005	Oceana	85.0	87.0	2.0	25.9	26.5	0.6		Ogul	Calcitic limestone fossiliferous
ZE005	Oceana	87.0	99.0	12.0	26.5	30.2	3.7		Ogul	
ZE005	Oceana	99.0	120.0	21.0	30.2	36.6	6.4		Ogul	Calcitic limestone
ZE005	Oceana	120.0	156.0	36.0	36.6	47.6	11.0		Ogul	
ZE005	Oceana	156.0	187.0	31.0	47.6	57.0	9.5	99	Ogul	
ZE005	Oceana	187.0	189.0	2.0	57.0	57.6	0.6	105	Ogul	
ZE005	Oceana	189.0	195.0	6.0	57.6	59.5	1.8	103	Ogul	Banded limestone
ZE005	Oceana	195.0	232.0	37.0	59.5	70.8	11.3	103	Ogul	
ZE005	Oceana	232.0	272.0	40.0	70.8	83.0	12.2	103	Ogul	Calcitic limestone
ZE005	Oceana	272.0	280.0	8.0	83.0	85.4	2.4	102	Ogul	
ZE005	Oceana	280.0	302.0	22.0	85.4	92.1	6.7	101	Ogul	Calcitic limestone fossiliferous
ZE005	Oceana	302.0	343.0	41.0	92.1	104.6	12.5	101	Ogul	High calcite
ZE005	Oceana	343.0	357.0	14.0	104.6	108.9	4.3	102	Ogul	
ZE005	Oceana	357.0	377.0	20.0	108.9	115.0	6.1		Ogul	Calcitic limestone
ZE005	Oceana	377.0	385.5	8.5	115.0	117.6	2.6		NC	Vugs
ZE005	Oceana	385.5	387.0	1.5	117.6	118.0	0.5		Ogul	Calcitic limestone high calcite
ZE005	Oceana	387.0	401.0	14.0	118.0	122.3	4.3		Ogul	Pug
ZE005	Oceana	401.0	411.0	10.0	122.3	125.4	3.1	109	Ogul	Calcitic limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE005	Oceana	411.0	415.0	4.0	125.4	126.6	1.2	117	Ogul	
ZE005	Oceana	415.0	423.0	8.0	126.6	129.0	2.4		Ogul	Calclitic limestone pug
ZE005	Oceana	423.0	428.0	5.0	129.0	130.5	1.5	125	Ogul	
ZE005	Oceana	428.0	436.0	8.0	130.5	133.0	2.4	110	Ogul	Calclitic limestone pug
ZE005	Oceana	436.0	449.0	13.0	133.0	136.9	4.0	106	Ogul	
ZE005	Oceana	449.0	471.0	22.0	136.9	143.7	6.7	111	Ogul	
ZE005	Oceana	471.0	474.0	3.0	143.7	144.6	0.9		Ogul	
ZE005	Oceana	474.0	485.0	11.0	144.6	147.9	3.4		Ogul	Black limestone
ZE005	Oceana	485.0	525.0	40.0	147.9	160.1	12.2	113	Ogul	
ZE005	Oceana	525.0	533.0	8.0	160.1	162.6	2.4	120	Ogul	
ZE005	Oceana	533.0	541.0	8.0	162.6	165.0	2.4		Ogul	Calclitic limestone
ZE005	Oceana	541.0	544.0	3.0	165.0	165.9	0.9		Ogul	
ZE005	Oceana	544.0	567.0	23.0	165.9	172.9	7.0		Ogul	
ZE005	Oceana	567.0	605.5	38.5	172.9	184.7	11.7	112	Ogul	Calclitic limestone
ZE005	Oceana	605.5	610.0	4.5	184.7	186.1	1.4	110	Ogul	Aranaceous limestone
ZE005	Oceana	610.0	623.0	13.0	186.1	190.0	4.0		Ogul	Black limestone
ZE005	Oceana	623.0	647.0	24.0	190.0	197.3	7.3	120	Ogul	Black limestone
ZE005	Oceana	647.0	648.0	1.0	197.3	197.6	0.3		Ogul	Calcite
ZE005	Oceana	648.0	702.0	54.0	197.6	214.1	16.5		Ogul	
ZE005	Oceana	702.0	744.0	42.0	214.1	226.9	12.8		Ogul	
ZE005	Oceana	744.0	754.0	10.0	226.9	230.0	3.1		Ogul	
ZE025	Oceana	0.0	27.0	27.0	0.0	8.2	8.2		Ogul	Soft brown decomposed limestone with very fine pyrite
ZE025	Oceana	27.0	34.0	7.0	8.2	10.4	2.1		Ogul	Soft black limestone
ZE025	Oceana	34.0	39.0	5.0	10.4	11.9	1.5		Ogul	Hard grey limestone some calcite some very fine pyrite
ZE025	Oceana	39.0	90.0	51.0	11.9	27.5	15.6		Ogul	Hard grey limestone calcite strings and inclusions
ZE025	Oceana	90.0	121.0	31.0	27.5	36.9	9.5		Ogul	Hard grey limestone fine string PbS at 36.7m
ZE025	Oceana	121.0	152.0	31.0	36.9	46.4	9.5		Ogul	Hard grey limestone calcite strings and inclusions
ZE025	Oceana	152.0	184.0	32.0	46.4	56.1	9.8		Ogul	Hard grey limestone calcite strings and inclusions
ZE025	Oceana	184.0	216.0	32.0	56.1	65.9	9.8		Ogul	PbS/ZnS strings at 61.3-61.9m
ZE025	Oceana	216.0	247.0	31.0	65.9	75.3	9.5		Ogul	Hard grey limestone
ZE025	Oceana	247.0	282.0	35.0	75.3	86.0	10.7		Ogul	Hard grey limestone calcite strings and inclusions
ZE025	Oceana	282.0	314.0	32.0	86.0	95.8	9.8		Ogul	Hard grey limestone calcite strings and inclusions
ZE025	Oceana	314.0	333.0	19.0	95.8	101.6	5.8		Ogul	Hard grey limestone calcite strings and inclusions
ZE025	Oceana	333.0	347.0	14.0	101.6	105.8	4.3		Ogms	High grade ore
ZE025	Oceana	347.0	353.0	6.0	105.8	107.7	1.8		Ogms	Low grade ore
ZE025	Oceana	353.0	362.0	9.0	107.7	110.4	2.7		Ogms	Low grade ore
ZE025	Oceana	362.0	389.0	27.0	110.4	118.6	8.2		Ogul	Hard grey limestone disseminated PbS
ZE025	Oceana	389.0	390.0	1.0	118.6	119.0	0.3		Ogul	Hard grey limestone
ZE025	Oceana	390.0	399.0	9.0	119.0	121.7	2.7		Ogms	Low grade ore
ZE025	Oceana	399.0	429.0	30.0	121.7	130.8	9.2		Ogul	Hard grey limestone
ZE025	Oceana	429.0	448.0	19.0	130.8	136.6	5.8		Ogul	Hard grey limestone much calcite strings disseminated PbS
ZE026	Oceana	0.0	41.0	41.0	0.0	12.5	12.5		Ogul	Decomposed limestone
ZE026	Oceana	41.0	70.0	29.0	12.5	21.4	8.8	30-45	Ogul	Hard grey limestone many calcite inclusions
ZE026	Oceana	70.0	102.0	32.0	21.4	31.1	9.8		Ogul	Hard grey limestone many calcite inclusions
ZE026	Oceana	102.0	132.0	30.0	31.1	40.3	9.2		Ogul	Hard grey limestone many calcite inclusions
ZE026	Oceana	132.0	152.0	20.0	40.3	46.4	6.1		Ogul	Hard grey limestone many calcite inclusions
ZE026	Oceana	152.0	155.5	3.5	46.4	47.4	1.1		Ogms	High grade ore
ZE026	Oceana	155.5	157.0	1.5	47.4	47.9	0.5		Ogms	Limestone with disseminated PbS
ZE026	Oceana	157.0	161.0	4.0	47.9	49.1	1.2		Ogul	Hard grey limestone
ZE026	Oceana	161.0	168.0	7.0	49.1	51.2	2.1		Ogms	Limestone with disseminated PbS
ZE026	Oceana	168.0	178.5	10.5	51.2	54.4	3.2		Ogms	Limestone with disseminated PbS
ZE026	Oceana	178.5	181.5	3.0	54.4	55.4	0.9		Ogms	Limestone with disseminated PbS
ZE026	Oceana	181.5	191.0	9.5	55.4	58.3	2.9		Ogms	High grade ore
ZE026	Oceana	191.0	195.0	4.0	58.3	59.5	1.2		Ogul	Hard grey limestone much calcite some disseminated PbS
ZE026	Oceana	195.0	206.0	11.0	59.5	62.8	3.4		Ogul	Grey limestone and calcite
ZE026	Oceana	206.0	213.0	7.0	62.8	65.0	2.1		Ogul	Grey limestone and calcite minor disseminated PbS
ZE026	Oceana	213.0	240.0	27.0	65.0	73.2	8.2		Ogul	Hard grey limestone much calcite
ZE026	Oceana	240.0	270.0	30.0	73.2	82.4	9.2		Ogul	Grey limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE026	Oceana	270.0	300.0	30.0	82.4	91.5	9.2		Ogul	Grey limestone
ZE026	Oceana	300.0	334.0	34.0	91.5	101.9	10.4		Ogul	Dark grey limestone
ZE026	Oceana	334.0	371.0	37.0	101.9	113.2	11.3		Ogul	Dark grey limestone
ZE026	Oceana	371.0	398.0	27.0	113.2	121.4	8.2		Ogul	Dark grey limestone
ZE026	Oceana	398.0	404.0	6.0	121.4	123.2	1.8		Ogul	Dark grey limestone
ZE026	Oceana	404.0	436.0	32.0	123.2	133.0	9.8		Ogul	Dark grey limestone
ZE026	Oceana	436.0	482.0	46.0	133.0	147.0	14.0		Ogul	Dark grey limestone very broken 136.9-147.0m
ZE026	Oceana	482.0	515.0	33.0	147.0	157.1	10.1			
ZE026	Oceana	515.0	522.0	7.0	157.1	159.2	2.1		Ogul	Dark grey limestone
ZE026	Oceana	522.0	553.0	31.0	159.2	168.7	9.5		Ogul	Dark grey limestone much calcite
ZE026	Oceana	553.0	584.5	31.5	168.7	178.3	9.6		Ogul	Dark grey limestone much calcite
ZE026	Oceana	584.5	618.5	34.0	178.3	188.6	10.4		Ogul	Dark grey limestone much calcite
ZE026	Oceana	618.5	652.0	33.5	188.6	198.9	10.2		Ogul	Dark grey limestone much calcite
ZE026	Oceana	652.0	683.0	31.0	198.9	208.3	9.5		Ogul	Dark grey limestone some calcite
ZE026	Oceana	683.0	705.0	22.0	208.3	215.0	6.7		Ogul	Hard grey limestone
ZE026	Oceana	705.0	706.5	1.5	215.0	215.5	0.5			Compact white calcite
ZE026	Oceana	706.5	716.0	9.5	215.5	218.4	2.9		Ogul	Hard grey limestone
ZE026	Oceana	716.0	747.0	31.0	218.4	227.8	9.5		Ogul	Hard grey limestone sheared in places
ZE026	Oceana	747.0	782.0	35.0	227.8	238.5	10.7		Ogul	Hard grey limestone
ZE026	Oceana	782.0	793.0	11.0	238.5	241.9	3.4		Ogul	Hard grey limestone
ZE027	Oceana	0.0	6.0	6.0	0.0	1.8	1.8		Ogul	Soft broken limestone with very fine pyrite
ZE027	Oceana	6.0	87.0	81.0	1.8	26.5	24.7		CL	
ZE027	Oceana	87.0	90.0	3.0	26.5	27.5	0.9		Ogms	Limestone with some PbS
ZE027	Oceana	90.0	93.0	3.0	27.5	28.4	0.9		Ogms	
ZE027	Oceana	93.0	102.0	9.0	28.4	31.1	2.7		Ogms	High-grade ore
ZE027	Oceana	102.0	115.0	13.0	31.1	35.1	4.0		Ogms	
ZE027	Oceana	115.0	145.0	30.0	35.1	44.2	9.2		Ogms	
ZE027	Oceana	145.0	164.0	19.0	44.2	50.0	5.8		Ogms	Limestone with some disseminated PbS
ZE027	Oceana	164.0	170.0	6.0	50.0	51.9	1.8		Ogms	Limestone with some disseminated PbS
ZE027	Oceana	170.0	182.0	12.0	51.9	55.5	3.7		Ogul	Hard grey limestone
ZE028	Oceana	0.0	41.0	41.0	0.0	12.5	12.5		Ogul	Rotten soft decomposed limestone
ZE028	Oceana	41.0	50.5	9.5	12.5	15.4	2.9		Ogul	Medium hard grey limestone
ZE028	Oceana	50.5	52.6	2.1	15.4	16.0	0.6		Ogms	Low-grade ore
ZE028	Oceana	52.6	58.6	6.0	16.0	17.9	1.8		Ogms	Limestone some mineralisation
ZE028	Oceana	58.6	69.0	10.4	17.9	21.0	3.2		Ogms	Limestone with disseminated PbS
ZE028	Oceana	69.0	83.0	14.0	21.0	25.3	4.3		Ogul	Limestone some calcite
ZE028	Oceana	83.0	94.0	11.0	25.3	28.7	3.4		Ogms	Limestone with disseminated PbS
ZE028	Oceana	94.0	102.0	8.0	28.7	31.1	2.4		Ogul	Limestone with veins PbS
ZE028	Oceana	102.0	106.0	4.0	31.1	32.3	1.2		Ogms	Limestone with some PbS PbCO3
ZE028	Oceana	106.0	109.0	3.0	32.3	33.2	0.9		Ogms	Limestone with some PbS PbCO3
ZE028	Oceana	109.0	112.5	3.5	33.2	34.3	1.1		Ogms	Medium-grade ore
ZE028	Oceana	112.5	117.0	4.5	34.3	35.7	1.4		Ogul	Limestone with veins PbS
ZE028	Oceana	117.0	120.0	3.0	35.7	36.6	0.9		Ogms	High-grade ore
ZE028	Oceana	120.0	128.0	8.0	36.6	39.0	2.4		Ogms	Hard grey limestone with disseminated PbS
ZE028	Oceana	128.0	159.0	31.0	39.0	48.5	9.5		Ogul	Hard grey limestone much calcite
ZE028	Oceana	159.0	182.0	23.0	48.5	55.5	7.0		Ogul	Hard grey limestone veins calcite
ZE029	Oceana	0.0	6.0	6.0	0.0	1.8	1.8		NC	
ZE029	Oceana	6.0	9.5	3.5	1.8	2.9	1.1		Ogmd	Soft grey shaley siltstone
ZE029	Oceana	9.5	15.0	5.5	2.9	4.6	1.7		Ogul	Hard grey limestone
ZE029	Oceana	15.0	19.5	4.5	4.6	5.9	1.4		Ogmd	Soft shaley rock - no reaction HCl
ZE029	Oceana	19.5	25.0	5.5	5.9	7.6	1.7			Broken and powdered rock - no reaction HCl
ZE029	Oceana	25.0	49.0	24.0	7.6	14.9	7.3		Ogul	Hard grey limestone
ZE029	Oceana	49.0	82.0	33.0	14.9	25.0	10.1		Ogul	Hard grey limestone
ZE029	Oceana	82.0	116.0	34.0	25.0	35.4	10.4		Ogul	Hard grey limestone many veins and inclusions of calcite
ZE029	Oceana	116.0	146.0	30.0	35.4	44.5	9.2		Ogul	Hard grey limestone fossiliferous minor disseminated PbS
ZE029	Oceana	146.0	177.0	31.0	44.5	54.0	9.5			No visible PbS
ZE029	Oceana	177.0	214.0	37.0	54.0	65.3	11.3		Ogul	Hard grey limestone veins calcite fossils at 61.15m
ZE029	Oceana	214.0	242.0	28.0	65.3	73.8	8.5		Ogul	Hard grey limestone veins calcite

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE030	Oceana	0.0	89.0	89.0	0.0	27.1	27.1		NC	
ZE030	Oceana	89.0	99.0	10.0	27.1	30.2	3.1		Ogul	Hard broken grey limestone
ZE031	Oceana	0.0	3.0	3.0	0.0	0.9	0.9		NC	
ZE031	Oceana	3.0	18.0	15.0	0.9	5.5	4.6		NC	
ZE032	Oceana	0.0	78.0	78.0	0.0	23.8	23.8		NC	
ZE032	Oceana	78.0	111.0	33.0	23.8	33.9	10.1		Ogul	Hard grey limestone few calcite veins and inclusions
ZE032	Oceana	111.0	144.0	33.0	33.9	43.9	10.1		Ogul	Hard grey limestone few calcite veins
ZE032	Oceana	144.0	175.0	31.0	43.9	53.4	9.5		Ogul	Hard grey limestone few calcite veins and inclusions
ZE032	Oceana	175.0	204.0	29.0	53.4	62.2	8.8		Ogul	Hard grey limestone shaley bands 56.1-61.0m
ZE032	Oceana	204.0	235.0	31.0	62.2	71.7	9.5		Ogul	Hard grey limestone veins of calcite fossiliferous
ZE032	Oceana	235.0	249.0	14.0	71.7	75.9	4.3		Ogms	Hard grey limestone disseminated PbS
ZE032	Oceana	249.0	254.0	5.0	75.9	77.5	1.5		Ogms	Ore
ZE032	Oceana	254.0	268.0	14.0	77.5	81.7	4.3		Ogms	Hard grey limestone disseminated PbS
ZE032	Oceana	268.0	272.5	4.5	81.7	83.1	1.4		Ogms	Hard grey limestone small veins PbS
ZE032	Oceana	272.5	275.0	2.5	83.1	83.9	0.8		Ogms	Hard grey limestone small veins PbS
ZE032	Oceana	275.0	296.0	21.0	83.9	90.3	6.4		Ogms	Hard grey limestone disseminated PbS
ZE032	Oceana	296.0	299.3	3.3	90.3	91.3	1.0		Ogms	Hard grey limestone disseminated PbS
ZE032	Oceana	299.3	302.0	2.8	91.3	92.1	0.8		Ogms	Low-grade ore
ZE032	Oceana	302.0	303.0	1.0	92.1	92.4	0.3		Ogms	Much calcite limestone few veins PbS
ZE032	Oceana	303.0	307.0	4.0	92.4	93.6	1.2		Ogms	Much calcite limestone few veins PbS
ZE032	Oceana	307.0	308.0	1.0	93.6	93.9	0.3		Ogms	Much calcite limestone few veins PbS
ZE032	Oceana	308.0	310.0	2.0	93.9	94.6	0.6		Ogms	Limestone minor disseminated PbS
ZE032	Oceana	310.0	314.0	4.0	94.6	95.8	1.2		Ogms	Limestone minor disseminated PbS
ZE032	Oceana	314.0	315.0	1.0	95.8	96.1	0.3		Ogms	Limestone minor disseminated PbS
ZE032	Oceana	315.0	325.0	10.0	96.1	99.1	3.1		Ogul	Hard grey limestone
ZE032	Oceana	325.0	334.0	9.0	99.1	101.9	2.7		Ogul	Hard grey limestone
ZE032	Oceana	334.0	337.0	3.0	101.9	102.8	0.9		Ogms	Limestone some PbS veins
ZE032	Oceana	337.0	339.0	2.0	102.8	103.4	0.6		Ogms	Low-grade ore
ZE032	Oceana	339.0	342.0	3.0	103.4	104.3	0.9		Ogms	Hard limestone minor PbS veins
ZE032	Oceana	342.0	346.0	4.0	104.3	105.5	1.2		Ogms	Hard limestone minor PbS veins
ZE032	Oceana	346.0	348.0	2.0	105.5	106.1	0.6		Ogms	Ore
ZE032	Oceana	348.0	352.0	4.0	106.1	107.4	1.2		Ogms	Ore
ZE032	Oceana	352.0	356.0	4.0	107.4	108.6	1.2		Ogul	Hard grey limestone
ZE032	Oceana	356.0	387.0	31.0	108.6	118.0	9.5		Ogul	Hard grey limestone
ZE032	Oceana	387.0	399.0	12.0	118.0	121.7	3.7		Ogul	Hard grey limestone
ZE033	Oceana	0.0	15.0	15.0	0.0	4.6	4.6		NC	
ZE033	Oceana	15.0	48.0	33.0	4.6	14.6	10.1		NC	
ZE034	Oceana	0	40	40.0	0.0	12.2	12.2		Ogdc	Black pug with few conglomerate pebbles
ZE034	Oceana	40	72	32.0	12.2	22.0	9.8		Ogdc	Black pug with few conglomerate pebbles and portions of black shale
ZE034	Oceana	72	75	3.0	22.0	22.9	0.9		Ogmd	Black shale
ZE034	Oceana	75	80	5.0	22.9	24.4	1.5		NC	No core
ZE034	Oceana	80	86	6.0	24.4	26.2	1.8		Ogul	Hard grey limestone core very broken
ZE034	Oceana	86	128	42.0	26.2	39.0	12.8		Ogul	Hard grey limestone
ZE034	Oceana	128	170	42.0	39.0	51.9	12.8		Ogul	Hard grey limestone few veins calcite
ZE034	Oceana	170	175	5.0	51.9	53.4	1.5		Ogul	Hard grey limestone few veins calcite
ZE034	Oceana	175	178	3.0	53.4	54.3	0.9		Ogul	Limestone in parts black shale
ZE034	Oceana	178	207	29.0	54.3	63.1	8.8		Ogul	Hard grey limestone occasional shaley bands
ZE034	Oceana	207	217	10.0	63.1	66.2	3.1		Ogul	Hard grey limestone occasional heavy calcite stringers
ZE034	Oceana	217	238	21.0	66.2	72.6	6.4		Ogul/Ogcm	Dark grey shaley limestone
ZE034	Oceana	238	274	36.0	72.6	83.6	11.0		Ogul/Ogcm	Dark grey shaley limestone
ZE034	Oceana	274	282	8.0	83.6	86.0	2.4		Ogul/Ogcm	Dark grey shaley limestone
ZE034	Oceana	282	303	21.0	86.0	92.4	6.4		Ogul	Hard grey limestone very broken
ZE034	Oceana	303	307	4.0	92.4	93.6	1.2		Ogul	Hard grey limestone very broken calc stringers
ZE034	Oceana	307	321	14.0	93.6	97.9	4.3		NC	No core
ZE034	Oceana	321	332	11.0	97.9	101.3	3.4		Ogul	Hard grey limestone few calcite stringers
ZE034	Oceana	332	369	37.0	101.3	112.5	11.3		Ogul	Hard grey limestone few calcite stringers fossiliferous @ 368'
ZE035	Oceana	0	82	82	0.0	25.0	25.0		NC	No core
ZE035	Oceana	82	147	65	25.0	44.8	19.8		Ogul	Hard grey siliceous limestone calc stringers

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE035	Oceana	147	163	16	44.8	49.7	4.9		Ogul	Hard grey siliceous limestone calc stringers
ZE035	Oceana	163	190	27	49.7	58.0	8.2		Ogul/Ogcm	Hard grey siliceous limestone calc stringers frequent shaley bands
ZE035	Oceana	190	227	37	58.0	69.2	11.3		Ogul/Ogcm	Hard grey siliceous limestone calc stringers frequent shaley bands fossiliferous @ 200'
ZE035	Oceana	227	260	33	69.2	79.3	10.1		Ogul/Ogcm	Hard grey limestone with frequent softer shaley limestone bands
ZE035	Oceana	260	298	38	79.3	90.9	11.6		Ogul/Ogcm	Hard grey limestone with frequent softer shaley limestone bands
ZE035	Oceana	298	318	20	90.9	97.0	6.1		Ogul/Ogcm	Hard grey limestone with frequent softer shaley limestone bands fossiliferous @ 317'
ZE035	Oceana	318	328	10	97.0	100.0	3.1		Ogul/Ogcm	Hard grey limestone with frequent softer shaley limestone bands
ZE035	Oceana	328	364	36	100.0	111.0	11.0		Ogul	Hard grey limestone much calcite 356-364'
ZE035	Oceana	364	373.5	9.5	111.0	113.9175	2.9		Ogul	Hard grey limestone
ZE035	Oceana	373.5	374	0.5	113.9	114.07	0.2		Ogmc	Calcite band
ZE035	Oceana	374	380	6	114.1	115.9	1.8		Ogul/Ogms	Hard grey limestone gal flecks @ 379' (lode channel?)
ZE035	Oceana	380	407	27	115.9	124.135	8.2		Ogul	Hard grey limestone much calcite @ 393'
ZE035	Oceana	407	449	42	124.1	136.945	12.8		Ogul/Ogcm	Hard grey limestone some shaley bands few specks of gal @ 445-445.5'
ZE035	Oceana	449	480	31	136.9	146.4	9.5		Ogul	Hard grey limestone
ZE035	Oceana	480	519	39	146.4	158.295	11.9		Ogul/Ogcm	Hard grey limestone some shaley bands
ZE036	Oceana	0	33	33	0.0	10.1	10.1		NC	No core
ZE036	Oceana	33	59	26	10.1	18.0	7.9		Ogul	Black decomposed limestone
ZE036	Oceana	59	63	4	18.0	19.2	1.2		Ogul	Hard grey limestone few calcite stringers
ZE036	Oceana	63	90	27	19.2	27.5	8.2		Ogul/Ogcm	Black hard limestone shaley in wide bands
ZE036	Oceana	90	102	12	27.5	31.1	3.7		Ogul/Ogcm	Black hard limestone shaley in wide bands
ZE036	Oceana	102	129	27	31.1	39.3	8.2		Ogul	Hard grey limestone
ZE036	Oceana	129	160	31	39.3	48.8	9.5		Ogul/Ogcm	Hard grey limestone few shaley bands
ZE036	Oceana	160	190	30	48.8	58.0	9.2		Ogul	Hard grey limestone fossiliferous @ 168'
ZE036	Oceana	190	227	37	58.0	69.2	11.3		Ogul	Hard grey limestone
ZE036	Oceana	227	260	33	69.2	79.3	10.1		Ogul	Hard grey limestone
ZE036	Oceana	260	296	36	79.3	90.3	11.0		Ogul/Ogcm	Hard grey limestone 1' shale @ 264'
ZE036	Oceana	296	331	35	90.3	101.0	10.7		Ogul/Ogcm	Hard grey limestone few shaley bands
ZE036	Oceana	331	338	7	101.0	103.1	2.1		Ogul	Hard grey limestone
ZE036	Oceana	338	360	22	103.1	109.8	6.7		Ogul/Ogcm	Hard grey limestone broken & shaley
ZE036	Oceana	360	390	30	109.8	119.0	9.2		Ogul/Ogcm	Hard grey limestone shaley @ 371-376'
ZE036	Oceana	390	420	30	119.0	128.1	9.1		Ogul	Hard grey limestone 393-394' very broken
ZE036	Oceana	420	454	34	128.1	138.5	10.4		Ogul	Hard grey limestone
ZE036	Oceana	454	488	34	138.5	148.8	10.4		Ogul	Hard grey limestone
ZE036	Oceana	488	528	40	148.8	161.0	12.2		Ogul	Hard grey limestone
ZE036	Oceana	528	562	34	161.0	171.4	10.4		Ogul	Hard grey limestone few calcite stringers
ZE036	Oceana	562	600	38	171.4	183.0	11.6		Ogul	Hard grey limestone fossiliferous @ 574'
ZE037	Oceana	0	32	32	0.0	9.8	9.8		NC	Decomposed material no core
ZE037	Oceana	32	45	13	9.8	13.7	4.0		Ogul	Hard grey limestone
ZE037	Oceana	45	82	37	13.7	25.0	11.3		Ogul	Hard grey limestone
ZE038	Oceana	0	39	39	0.0	11.9	11.9		NC	Decomposed material no core
ZE038	Oceana	39	45	6	11.9	13.7	1.8		Ogul	Hard grey limestone brecciated @ 42-43'
ZE038	Oceana	45	87	42	13.7	26.5	12.8		Ogul	Hard grey limestone few strings of calc
ZE039	Oceana	0	57	57	0.0	17.4	17.4		NC	Decomposed material no core
ZE039	Oceana	57	63	6	17.4	19.2	1.8		Ogul/Ogcm	Hard grey limestone shale bands @ 62-63'
ZE039	Oceana	63	111	48	19.2	33.9	14.6		Ogul/Ogcm	Hard grey limestone some shaley bands
ZE039	Oceana	111	122	11	33.9	37.2	3.4		Ogul/Ogcm	Hard grey limestone some shaley bands
ZE040	Oceana	0	88	88	0.0	26.8	26.8		NC	Decomposed material no core
ZE040	Oceana	88	93	5	26.8	28.4	1.5		Ogul	Hard grey limestone
ZE040	Oceana	93	119	26	28.4	36.3	7.9		Ogul	Hard grey limestone much calcite @ 93-94'
ZE040	Oceana	119	151	32	36.3	46.1	9.8		Ogul	Hard grey limestone fossiliferous @ 128-135'
ZE040	Oceana	151	153	2	46.1	46.7	0.6		Ogul	Hard grey limestone
ZE041	Oceana	0	47	47	0.0	14.3	14.3		NC	No core
ZE041	Oceana	47	50	3	14.3	15.3	0.9		Ogul	Hard grey limestone veins calcite
ZE041	Oceana	50	110	60	15.3	33.6	18.3		Ogul	Hard grey limestone veins calcite
ZE041	Oceana	110	171	61	33.6	52.2	18.6		NC	No core
ZE041	Oceana	171	202	31	52.2	61.6	9.5		Ogul/Ogcm	Hard grey limestone shaley bands 179-184'
ZE041	Oceana	202	236	34	61.6	72.0	10.4		Ogul/Ogcm	Hard grey limestone with shaley bands
ZE041	Oceana	236	272	36	72.0	83.0	11.0		Ogul	Hard grey fossiliferous limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE041	Oceana	272	289	17	83.0	88.1	5.2		Ogul	Hard grey limestone
ZE041	Oceana	289	305	16	88.1	93.0	4.9		Ogul	Hard grey limestone fossiliferous
ZE041	Oceana	305	337	32	93.0	102.8	9.8		Ogul	Hard grey limestone
ZE041	Oceana	337	351.75	14.75	102.8	107.3	4.5		Ogul	Hard grey limestone
ZE041	Oceana	351.75	352.25	0.5	107.3	107.4	0.2		Ogms	Medium grade ore
ZE041	Oceana	352.25	353.25	1	107.4	107.7	0.3		Ogms	Good grade ore
ZE041	Oceana	353.25	354	0.75	107.7	108.0	0.2		Ogms	Medium grade ore
ZE041	Oceana	354	358	4	108.0	109.2	1.2		Ogul/Ogms	Hard grey limestone calc veins flecks of gal
ZE041	Oceana	358	360	2	109.2	109.8	0.6		Ogul/Ogms	Hard grey limestone calc veins flecks of gal
ZE041	Oceana	360	363	3	109.8	110.7	0.9		Ogul/Ogms	Hard grey limestone calc veins flecks of gal
ZE041	Oceana	363	366	3	110.7	111.6	0.9		Ogul/Ogms	Hard grey limestone calc veins flecks of gal
ZE041	Oceana	366	368	2	111.6	112.2	0.6		Ogul	Hard grey limestone much calcite
ZE041	Oceana	368	369	1	112.2	112.5	0.3		Ogul	Hard grey limestone much calcite
ZE041	Oceana	369	371	2	112.5	113.2	0.6		Ogul/Ogms	Hard grey limestone calc veins flecks of gal
ZE041	Oceana	371	375	4	113.2	114.4	1.2		Ogul/Ogms	Hard grey limestone calc veins flecks of gal
ZE041	Oceana	375	378	3	114.4	115.3	0.9		Ogul/Ogms	Hard grey limestone calc veins flecks of gal
ZE041	Oceana	378	381	3	115.3	116.2	0.9		Ogul	Hard grey limestone
ZE041	Oceana	381	410	29	116.2	125.1	8.8		Ogul	Hard grey limestone
ZE041	Oceana	410	416	6	125.1	126.9	1.8		Ogul	Hard grey limestone
ZE041	Oceana	416	418	2	126.9	127.5	0.6		Ogul	Hard grey limestone
ZE041	Oceana	418	422	4	127.5	128.7	1.2		Ogul/Ogms	Hard grey limestone flecks of gal
ZE041	Oceana	422	435	13	128.7	132.7	4.0		Ogul/Ogms	Hard grey limestone flecks of gal
ZE041	Oceana	435	436	1	132.7	133.0	0.3		Ogul/Ogms	Hard grey limestone flecks of gal
ZE041	Oceana	436	437	1	133.0	133.3	0.3		Om	Fine sand
ZE041	Oceana	437	438	1	133.3	133.6	0.3		Ogul/Ogms	Silicified limestone few gal flecks
ZE041	Oceana	438	444	6	133.6	135.4	1.8		Ogul/Ogms	Silicified limestone few gal flecks
ZE041	Oceana	444	448	4	135.4	136.6	1.2		Ogul	Hard grey silicified limestone
ZE041	Oceana	448	450	2	136.6	137.3	0.6		Ogul	Hard grey silicified limestone
ZE041	Oceana	450	452	2	137.3	137.9	0.6		Ogul	Hard grey silicified limestone
ZE041	Oceana	452	454	2	137.9	138.5	0.6		Ogul	Hard grey silicified limestone
ZE041	Oceana	454	456	2	138.5	139.1	0.6		Ogul	Hard grey silicified limestone
ZE041	Oceana	456	458	2	139.1	139.7	0.6		Ogul	Hard grey silicified limestone
ZE041	Oceana	458	462	4	139.7	140.9	1.2		Ogul	Hard grey silicified limestone
ZE041	Oceana	462	464	2	140.9	141.5	0.6		Ogul	Hard grey limestone
ZE041	Oceana	464	467	3	141.5	142.4	0.9		Ogul	Hard grey limestone
ZE041	Oceana	467	473	6	142.4	144.3	1.8		Ogul	Very broken grey limestone
ZE041	Oceana	473	475	2	144.3	144.9	0.6		Ogul	Very broken grey limestone
ZE041	Oceana	475	475.25	0.25	144.9	145.0	0.1		Ogms	Broken slugs of gal
ZE041	Oceana	475.25	478	2.75	145.0	145.8	0.8		Ogul	Broken grey limestone
ZE041	Oceana	478	478.25	0.25	145.8	145.9	0.1		Ogms	Broken slugs of gal
ZE041	Oceana	478.25	481	2.75	145.9	146.7	0.8		Ogul	Broken grey limestone
ZE041	Oceana	481	487	6	146.7	148.5	1.8		Ogul	Broken grey limestone
ZE041	Oceana	487	489	2	148.5	149.1	0.6		Ogul	Broken grey limestone
ZE042	Oceana	0	55	55	0.0	16.8	16.8		NC	No core
ZE042	Oceana	55	62	7	16.8	18.9	2.1		Ogul	Hard grey limestone
ZE042	Oceana	62	78	16	18.9	23.8	4.9		NC	No core
ZE042	Oceana	78	85	7	23.8	25.9	2.1		Ogul	Hard grey limestone
ZE042	Oceana	85	93	8	25.9	28.4	2.4		Ogul	Hard grey limestone
ZE043	Oceana	0	48	48	0.0	14.6	14.6		NC	No core
ZE043	Oceana	48	61	13	14.6	18.6	4.0		Ogul	Hard grey limestone fossiliferous @ 60.5' few stringers of calc
ZE043	Oceana	61	63	2	18.6	19.2	0.6		Ogul/Ogcm	Black shaley limestone
ZE043	Oceana	63	82	19	19.2	25.0	5.8		Ogul	Hard grey limestone much calcite
ZE043	Oceana	82	87	5	25.0	26.5	1.5		Ogul	Hard grey limestone much calcite
ZE044	Oceana	0	17	17	0.0	5.2	5.2		Ogul	Soft grey brown decomposed limestone few conglomerate pebbles
ZE044	Oceana	17	25	8	5.2	7.6	2.4		Ogul	Hard grey limestone few calcite stringers
ZE044	Oceana	25	60	35	7.6	18.3	10.7		Ogul	Hard grey broken limestone few calcite stringers
ZE044	Oceana	60	68	8	18.3	20.7	2.4		Ogul	Hard grey broken limestone few calcite stringers
ZE044	Oceana	68	68.5	0.5	20.7	20.9	0.2		Ogms	Low grade ore

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE044	Oceana	68.5	69	0.5	20.9	21.0	0.2		Ogul	Hard black limestone
ZE044	Oceana	69	69.5	0.5	21.0	21.2	0.2		Ogul	Hard black limestone few calcite stringers
ZE044	Oceana	69.5	78.5	9	21.2	23.9	2.7		Ogul	Hard grey limestone
ZE044	Oceana	78.5	111	32.5	23.9	33.9	9.9		Ogul	Hard grey limestone stringers & inclusions of calcite
ZE044	Oceana	111	121	10	33.9	36.9	3.1		Ogul	Hard grey siliceous limestone very broken
ZE044	Oceana	121	139	18	36.9	42.4	5.5		Ogul	Hard grey siliceous limestone very broken
ZE044	Oceana	139	174	35	42.4	53.1	10.7		Ogul	Very broken grey limestone few strings of calc
ZE044	Oceana	174	210	36	53.1	64.1	11.0		Ogul	Very broken grey limestone few strings of calc
ZE044	Oceana	210	246	36	64.1	75.0	11.0		Ogul	Very broken grey limestone few strings of calc
ZE044	Oceana	246	253	7	75.0	77.2	2.1		Ogul	Very broken grey limestone few strings of calc
ZE045	Oceana	0	20	20	0.0	6.1	6.1			Dark grey rock soft & slaty broken nil reaction HCl
ZE045	Oceana	20	29	9	6.1	8.8	2.7			Dark grey rock soft & slaty broken nil reaction HCl
ZE045	Oceana	29	60	31	8.8	18.3	9.5			Dark grey rock soft & slaty broken nil reaction HCl
ZE045	Oceana	60	90	30	18.3	27.5	9.2			Dark grey rock soft & slaty broken nil reaction HCl fine powdery fragments
ZE045	Oceana	90	115	25	27.5	35.1	7.6		Ogul	Hard grey slightly silicified limestone
ZE045	Oceana	115	137	22	35.1	41.8	6.7		Ogul	Hard grey slightly silicified limestone with veins of carbonate
ZE045	Oceana	137	145	8	41.8	44.2	2.4		Ogul	Dark fine-grained limestone
ZE045	Oceana	145	159	14	44.2	48.5	4.3		Ogul	Very broken grey limestone with abundant carbonate
ZE045	Oceana	159	192	33	48.5	58.6	10.1		Ogul	Grey limestone veins of carbonate
ZE045	Oceana	192	197	5	58.6	60.1	1.5		Ogul	Grey limestone with much calcite
ZE045	Oceana	197	199	2	60.1	60.7	0.6		Ogul	Sheared grey limestone
ZE045	Oceana	199	201	2	60.7	61.3	0.6		Ogul	Grey limestone with veins of carbonate
ZE045	Oceana	201	213	12	61.3	65.0	3.7		Ogul	Broken limestone much calcite
ZE045	Oceana	213	231	18	65.0	70.5	5.5		Ogul	Grey limestone with veins of carbonate
ZE045	Oceana	231	241	10	70.5	73.5	3.1		Ogul	Broken limestone much calcite
ZE046	Oceana	0	53	53	0.0	16.2	16.2			Few fragments sst (conglomerate) & black shaley limestone
ZE046	Oceana	53	62	9	16.2	18.9	2.7		Ogul	Hard dark grey limestone calc @ 57'
ZE046	Oceana	62	79	17	18.9	24.1	5.2		Ogul	Banded limestone calc @ 67.5 73.5 & 74'
ZE046	Oceana	79	80	1	24.1	24.4	0.3		Ogul/Ogms	Slightly pyritic banded limestone
ZE046	Oceana	80	81	1	24.4	24.7	0.3		Ogul/Ogms	Very broken calcitic limestone slightly pyritic
ZE046	Oceana	81	82	1	24.7	25.0	0.3		Ogms/Ogul	Low grade ore very broken calcitic limestone
ZE046	Oceana	82	83	1	25.0	25.3	0.3		Ogul/Ogms	Calcitic limestone with traces of gal & py
ZE046	Oceana	83	85	2	25.3	25.9	0.6		Ogms/Ogul	Calcitic limestone with low grade ore
ZE046	Oceana	85	88	3	25.9	26.8	0.9		Ogul/Ogms	Calcitic limestone with traces of gal
ZE046	Oceana	88	92	4	26.8	28.1	1.2		Ogul/Ogms	Limestone slight traces of gal much calc
ZE046	Oceana	92	94	2	28.1	28.7	0.6		Ogul	Calcitic limestone
ZE046	Oceana	94	96	2	28.7	29.3	0.6		Ogul/Ogms	Calcitic limestone with traces of gal
ZE046	Oceana	96	97	1	29.3	29.6	0.3			Much yellow calcite in dark grey rock nil reaction HCl
ZE046	Oceana	97	98	1	29.6	29.9	0.3			Much yellow calcite in dark grey rock nil reaction HCl traces of gal
ZE046	Oceana	98	99	1	29.9	30.2	0.3		Ogms	Similar gangue low grade ore
ZE046	Oceana	99	99.5	0.5	30.2	30.3	0.2		Ogms	Similar gangue good grade ore
ZE046	Oceana	99.5	101	1.5	30.3	30.8	0.5		Ogms	Similar gangue trace of gal
ZE046	Oceana	101	104	3	30.8	31.7	0.9		Ogul	Hard grey calcitic limestone with recemented particles
ZE046	Oceana	104	138	34	31.7	42.1	10.4		Ogul	Dark grey calcitic limestone with recemented particles
ZE046	Oceana	138	157	19	42.1	47.9	5.8		Ogul	Highly calcitic limestone
ZE047	Oceana	0	73	73	0.0	22.3	22.3		NC	No core
ZE047	Oceana	73	83	10	22.3	25.3	3.1		Ogul	Fine-grained hard silicified grey limestone veins of qtz & carb
ZE047	Oceana	83	93	10	25.3	28.4	3.1		Ogul/Ogcm	Fine-grained hard silicified grey limestone veins of slate & carb
ZE047	Oceana	93	103	10	28.4	31.4	3.1		Ogul/Ogcm	Slaty grey limestone with carbonate veins
ZE047	Oceana	103	110	7	31.4	33.6	2.1		Ogul/Ogcm	Slaty grey limestone with carbonate veins shearing evidence
ZE047	Oceana	110	125	15	33.6	38.1	4.6		Ogul/Ogcm	Sheared grey limestone & slate
ZE047	Oceana	125	141	16	38.1	43.0	4.9		Ogul	Hard grey limestone with veins of carbonate
ZE047	Oceana	141	145	4	43.0	44.2	1.2		Ogul	Sheared grey limestone with evidence of movement
ZE047	Oceana	145	147	2	44.2	44.8	0.6		Ogul	Hard grey limestone
ZE047	Oceana	147	151	4	44.8	46.1	1.2		Ogul	Hard grey limestone with veins of carbonate
ZE047	Oceana	151	167	16	46.1	50.9	4.9		Ogul	Highly carbonated grey limestone
ZE047	Oceana	167	172	5	50.9	52.5	1.5		Ogul/Ogms	Carbonated grey limestone with traces of galena
ZE047	Oceana	172	173.5	1.5	52.5	52.9	0.5		Ogms	Medium grade ore

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L code	Description
ZE047	Oceana	173.5	175	1.5	52.9	53.4	0.5		Ogul/Ogms	Carbonated grey limestone with traces of galena
ZE047	Oceana	175	177	2	53.4	54.0	0.6		Ogul/Ogms	Carbonated grey limestone with traces of galena
ZE047	Oceana	177	185	8	54.0	56.4	2.4		Ogul/Ogms	Carbonated grey limestone with traces of galena
ZE047	Oceana	185	208	23	56.4	63.4	7.0		Ogul	Hard grey silicified limestone with carb veins
ZE047	Oceana	208	232	24	63.4	70.8	7.3		Ogul	Highly carbonated grey silicified limestone
ZE048	Oceana	0	74	74	0.0	22.6	22.6		NC	No core
ZE048	Oceana	74	76	2	22.6	23.2	0.6		Ogul/Ogms	Limestone with gal specks & calcite veins
ZE048	Oceana	76	89	13	23.2	27.1	4.0		Ogul/Ogms	Limestone with gal specks & calcite veins
ZE048	Oceana	89	110	21	27.1	33.6	6.4		Ogul/Ogms	Limestone with gal specks & calcite veins
ZE048	Oceana	110	120	10	33.6	36.6	3.1		Ogul/Ogms	Limestone with gal specks & calcite veins
ZE048	Oceana	120	130	10	36.6	39.7	3.1		Ogul/Ogms	Limestone with gal specks & calcite veins
ZE049	Oceana South	0	47	47	0.0	14.3	14.3		NC	No core
ZE049	Oceana South	47	63	16	14.3	19.2	4.9		Ogul	Dark grey limestone veined with calcite
ZE049	Oceana South	63	73	10	19.2	22.3	3.1		Ogul/Ogcm	Grey limestone softer shaley bands with fossil casts
ZE049	Oceana South	73	80	7	22.3	24.4	2.1		Ogul	Dark grey limestone indistinct coral fossils
ZE049	Oceana South	80	110	30	24.4	33.6	9.2		Ogul	Dark grey limestone
ZE049	Oceana South	110	116	6	33.6	35.4	1.8		Ogul	Dark grey limestone with occasional calc veins
ZE049	Oceana South	116	126	10	35.4	38.4	3.1		Ogul/Ogms	Dark grey limestone very scattered py specks occas gal
ZE049	Oceana South	126	138	12	38.4	42.1	3.7		Ogul	Grey limestone with occasional calcite veins
ZE049	Oceana South	138	148	10	42.1	45.1	3.1		Ogul	Grey limestone indistinct coral fossils brachiopods
ZE049	Oceana South	148	158	10	45.1	48.2	3.1		Ogul	Massive grey limestone calcite veins
ZE049	Oceana South	158	168	10	48.2	51.2	3.1		Ogul	Massive grey limestone
ZE049	Oceana South	168	170	2	51.2	51.9	0.6		Ogul/Ogcm	Grey limestone somewhat shaley fossil casts
ZE049	Oceana South	170	174	4	51.9	53.1	1.2		Ogul/Ogcm	Grey limestone somewhat shaley & fossiliferous
ZE049	Oceana South	174	182	8	53.1	55.5	2.4		Ogul/Ogcm	Grey limestone with shaley fossil bands
ZE049	Oceana South	182	183	1	55.5	55.8	0.3		Ogul	Grey limestone
ZE049	Oceana South	183	189	6	55.8	57.6	1.8		Ogul/Ogcm	Grey limestone with softer shaley bands
ZE049	Oceana South	189	209	20	57.6	63.7	6.1		Ogul	Grey limestone
ZE050	Oceana	0	23	23	0.0	7.0	7.0		NC	Surface debris & pinky coloured material
ZE050	Oceana	23	25	2	7.0	7.6	0.6		NC	No core
ZE050	Oceana	25	200	175	7.6	61.0	53.4		Ogcm	Fragmental impure shaley fossiliferous material
ZE050	Oceana	200	218	18	61.0	66.5	5.5		Ogcm	Fragmental impure shale showing gal & calc
ZE050	Oceana	218	230	12	66.5	70.2	3.7		Ogul	Impure silicified (?) limestone
ZE050	Oceana	230	240	10	70.2	73.2	3.1		Ogul	Fragmental impure silicified (?) limestone
ZE050	Oceana	240	242	2	73.2	73.8	0.6		Ogul	Impure silicified (?) limestone
ZE050	Oceana	242	260	18	73.8	79.3	5.5		Ogul/Ogms	Dark impure silicified (?) limestone showing gal
ZE050	Oceana	260	280	20	79.3	85.4	6.1		Ogcm/Ogms	Impure grey shale showing finely disseminated gal
ZE051	Oceana South	0	33	33	0.0	10.1	10.1		NC	No core
ZE051	Oceana South	33	41	8	10.1	12.5	2.4		Ogul	Massive corraline limestone
ZE051	Oceana South	41	54	13	12.5	16.5	4.0		Ogcm	3' impure shale band
ZE051	Oceana South	54	64	10	16.5	19.5	3.1		Ogul	Massive corraline limestone
ZE051	Oceana South	64	71	7	19.5	21.7	2.1		Ogul	Massive corraline limestone somewhat shaley
ZE051	Oceana South	71	82	11	21.7	25.0	3.4		Ogul/Ogcm	Massive corraline limestone 4' black shaley material
ZE051	Oceana South	82	92	10	25.0	28.1	3.1		Ogul/Ogcm	Massive corraline limestone 7' fragmental shaley limestone
ZE051	Oceana South	92	103	11	28.1	31.4	3.4		Ogul/Ogcm	Massive corraline limestone 7' fragmental shaley limestone traces of pyrite
ZE051	Oceana South	103	113	10	31.4	34.5	3.1		Ogul	Massive corraline limestone more coarsely crystalline
ZE051	Oceana South	113	123	10	34.5	37.5	3.1		Ogul/Ogcm	Massive corraline limestone 2' somewhat impure shaley bands
ZE051	Oceana South	123	129	6	37.5	39.3	1.8		Ogul/Ogcm	Massive corraline limestone impure shaley bands & calc veins
ZE051	Oceana South	129	139	10	39.3	42.4	3.1		Ogul	Massive corraline limestone gastropod & brachiopod remains
ZE051	Oceana South	139	144	5	42.4	43.9	1.5		Ogul	Massive corraline limestone gastropod & brachiopod remains
ZE051	Oceana South	144	154	10	43.9	47.0	3.1		Ogul/Ogcm	Massive corraline limestone gastropod & brachiopod remains somewhat shaley
ZE051	Oceana South	154	161	7	47.0	49.1	2.1		Ogul	Darker impure fossiliferous limestone
ZE051	Oceana South	161	171	10	49.1	52.2	3.1		Ogul	Medium-grained limestone with 1" of light impure fragmented shelly material
ZE051	Oceana South	171	181	10	52.2	55.2	3.1		Ogul	Medium-grained very light porous fossiliferous limestone
ZE051	Oceana South	181	188	7	55.2	57.3	2.1		Ogul	Medium-grained massive limestone
ZE051	Oceana South	188	198	10	57.3	60.4	3.1		Ogul	Massive medium-grained limestone with 2' of porous light limestone
ZE051	Oceana South	198	208	10	60.4	63.4	3.1		Ogul/Ogcm	Massive limestone with shaley material & bands of light porous limestone
ZE051	Oceana South	208	218	10	63.4	66.5	3.1		Ogul/Ogcm	Massive fossiliferous grey limestone with patches of grey shale

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE052	Oceana South	0	45	45	0.0	13.7	13.7		NC	No core
ZE052	Oceana South	45	55	10	13.7	16.8	3.1		Ogul	Drak grey fine-grained fossiliferous limestone
ZE052	Oceana South	55	70	15	16.8	21.4	4.6		Ogul	Soft impure semi-porous limestone with shelly fossils calc/py traces
ZE052	Oceana South	70	77	7	21.4	23.5	2.1		Ogul/Ogcm	Soft impure semi-porous limestone with shelly fossils bands of harder silty shale
ZE052	Oceana South	77	88	11	23.5	26.8	3.4		Ogul/Ogcm	Dark grey fine-grained limestone band of silty shale
ZE052	Oceana South	88	98	10	26.8	29.9	3.1		Ogul/Ogcm	Limestone & calcareous shale
ZE052	Oceana South	98	106	8	29.9	32.3	2.4		Ogul	Shaley limestone with 2' band of light semi-porous material with shelly fossils
ZE052	Oceana South	106	110	4	32.3	33.6	1.2		Ogul	Dark grey limestone
ZE052	Oceana South	110	115	5	33.6	35.1	1.5		Ogul/Ogcm	Limestone & calcareous shale
ZE052	Oceana South	115	135	20	35.1	41.2	6.1		Ogul	Dark grey medium-grained limestone with 1' band of highly fossiliferous semi-porous limestone
ZE052	Oceana South	135	144	9	41.2	43.9	2.7		Ogul	Medium-grained grey limestone 3' of porous highly fossiliferous material
ZE053	Oceana	0	10	10	0.0	3.1	3.1		NC	Surface material
ZE053	Oceana	10	24	14	3.1	7.3	4.3		Ogg	Siliceous fragmental ironstone material
ZE053	Oceana	24	31	7	7.3	9.5	2.1		Ogg	Siliceous fragmental ironstone material replacement of limestone
ZE053	Oceana	31	50	19	9.5	15.3	5.8		Ogg	Siliceous fragmental ironstone material
ZE053	Oceana	50	84	34	15.3	25.6	10.4		Ogg	Siliceous fragmental ironstone material
ZE053	Oceana	84	86	2	25.6	26.2	0.6		Ogfc/Ogg	Yellowish brown pug & fragmental ironstone
ZE053	Oceana	86	111	25	26.2	33.9	7.6		Ogdc/Om	Dark grey pug & grey sst no reaction HCl
ZE053	Oceana	111	131	20	33.9	40.0	6.1		Ogdc/Om	Dark grey pug & grey sst no reaction HCl
ZE053	Oceana	131	141	10	40.0	43.0	3.1		Ogdc	Dark grey pug no reaction HCl
ZE053	Oceana	141	151	10	43.0	46.1	3.1		Ogdc/Om	Soft grey sst pug traces of gal & yellowish brown siderite material
ZE053	Oceana	151	171	20	46.1	52.2	6.1		Ogdc/Om	Soft grey sst pug traces of gal & yellowish brown siderite/calcite
ZE053	Oceana	171	184	13	52.2	56.1	4.0		Ogms	Silicified zone with small vugh openings disseminated sph/gal
ZE053	Oceana	184	185	1	56.1	56.4	0.3		Ogms	Silicified zone with small vugh openings disseminated sph/gal
ZE054	Oceana South	0	16	16	0.0	4.9	4.9		Ogcm/Ogul	Soft shaley limestone
ZE054	Oceana South	16	19	3	4.9	5.8	0.9		NC	No core
ZE054	Oceana South	19	37	18	5.8	11.3	5.5		Ogcm/Ogul	Soft shaley limestone some calcite veins
ZE054	Oceana South	37	47	10	11.3	14.3	3.1		Ogcm/Ogul	Soft shaley limestone some calcite veins 2' massive fine-grained limestone
ZE054	Oceana South	47	54	7	14.3	16.5	2.1		Ogcm/Ogul	Soft shaley limestone some calcite veins 2' massive fine-grained limestone
ZE054	Oceana South	54	58	4	16.5	17.7	1.2		Ogul	Massive fine-grained limestone & calcite veins
ZE054	Oceana South	58	62	4	17.7	18.9	1.2		Ogul	Fragmented impure limestone & calc veins
ZE054	Oceana South	62	68	6	18.9	20.7	1.8		Ogul/Ogms	Fragmented impure limestone & calc veins brownish-creamy calc & fine-grained gal
ZE054	Oceana South	68	74	6	20.7	22.6	1.8		Ogul	Limestone with white calcite veins
ZE054	Oceana South	74	79	5	22.6	24.1	1.5		Ogul	Limestone with white calcite veins signs of fragmentation & recementation by calc
ZE054	Oceana South	79	82	3	24.1	25.0	0.9		Ogul	Soft puggy limestone
ZE054	Oceana South	82	84	2	25.0	25.6	0.6		Ogul	Limestone with yellowish-brown siderite (?) material puggy
ZE054	Oceana South	84	87	3	25.6	26.5	0.9		Ogul	Fragmental limestone with calcite veins puggy formation
ZE054	Oceana South	87	97	10	26.5	29.6	3.1		Ogul	Limestone with calcite veins
ZE054	Oceana South	97	101	4	29.6	30.8	1.2		Ogul	Massive corraline limestone
ZE054	Oceana South	101	111	10	30.8	33.9	3.1		Ogul	Massive corraline limestone occasional calc
ZE054	Oceana South	111	119	8	33.9	36.3	2.4		Ogul	Massive fine-grained limestone
ZE054	Oceana South	119	145	26	36.3	44.2	7.9		Ogcm/Ogul	Fine-grained limestone with some shale bands
ZE054	Oceana South	145	152	7	44.2	46.4	2.1		Ogul	Fine-grained limestone & 1' band of semi-porous impure limestone
ZE054	Oceana South	152	162	10	46.4	49.4	3.1		Ogul	Fine-grained limestone
ZE054	Oceana South	162	172	10	49.4	52.5	3.1		Ogcm/Ogul	Fine-grained limestone & some shale bands calcite veins
ZE054	Oceana South	172	182	10	52.5	55.5	3.1		Ogul	Fine-grained limestone & calcite veins
ZE055	Oceana South	0	40	40	0.0	12.2	12.2		NC	No core
ZE055	Oceana South	40	41	1	12.2	12.5	0.3		Ogul/Ogcm/Ogms	Limestone with shale bands gal/sph associated with thin calc bands
ZE055	Oceana South	41	45	4	12.5	13.7	1.2		Ogul/Ogms	Limestone with traces of gal
ZE055	Oceana South	45	46	1	13.7	14.0	0.3		Ogul/Ogms	Limestone fracture & recemented with calcite traces of gal
ZE055	Oceana South	46	49	3	14.0	14.9	0.9		Ogul/Ogms	Limestone veined with cream calcite traces of py
ZE055	Oceana South	49	59	10	14.9	18.0	3.1		Ogul/Ogms	Limestone veined with calcite traces of py/sph
ZE055	Oceana South	59	62	3	18.0	18.9	0.9		Ogul/Ogms	Limestone fracture & recemented with calcite traces of sph
ZE055	Oceana South	62	65	3	18.9	19.8	0.9		Ogul/NC	Soft impure limestone no core
ZE055	Oceana South	65	69	4	19.8	21.0	1.2		Ogul/NC	Soft impure limestone no core
ZE055	Oceana South	69	72	3	21.0	22.0	0.9		Ogul/NC	Soft impure limestone no core
ZE055	Oceana South	72	75	3	22.0	22.9	0.9		Ogul	Soft impure limestone
ZE055	Oceana South	75	78	3	22.9	23.8	0.9		Ogul	2' massive grey limestone 1' soft impure fossiliferous limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE055	Oceana South	78	83	5	23.8	25.3	1.5		Ogul	1' massive grey limestone 4' soft impure fossiliferous limestone
ZE055	Oceana South	83	85	2	25.3	25.9	0.6		Ogul	Soft fossiliferous limestone
ZE055	Oceana South	85	88	3	25.9	26.8	0.9		Ogul	Fossiliferous limestone calcite veins
ZE055	Oceana South	88	92	4	26.8	28.1	1.2		Ogul	Soft fossiliferous limestone
ZE055	Oceana South	92	96	4	28.1	29.3	1.2		Ogul	Impure limestone
ZE055	Oceana South	96	104	8	29.3	31.7	2.4		Ogul	Fragmental limestone recemented with calcite
ZE055	Oceana South	104	111	7	31.7	33.9	2.1		Ogul/Ogms	Limestone specks gal in one section
ZE055	Oceana South	111	115	4	33.9	35.1	1.2		Ogcm/Ogul	Soft shaley limestone
ZE055	Oceana South	115	120	5	35.1	36.6	1.5		Ogul	Limestone
ZE055	Oceana South	120	131	11	36.6	40.0	3.4		Ogcm/Ogul	Limestone with shale bands
ZE055	Oceana South	131	138	7	40.0	42.1	2.1		Ogul	Limestone
ZE055	Oceana South	138	139	1	42.1	42.4	0.3		Ogcm/Ogul	Limestone with shale bands
ZE055	Oceana South	139	150	11	42.4	45.8	3.4		Ogul	Limestone with calc veins
ZE055	Oceana South	150	153	3	45.8	46.7	0.9		Ogul	Limestone calc veins finely disseminated gal unconsolidated
ZE055	Oceana South	153	155	2	46.7	47.3	0.6		Ogul	Limestone
ZE055	Oceana South	155	157	2	47.3	47.9	0.6		Ogul	Limestone & calc veins
ZE055	Oceana South	157	159	2	47.9	48.5	0.6		Ogcm/Ogul	Soft shaley limestone
ZE055	Oceana South	159	179	20	48.5	54.6	6.1		Ogcm/Ogul	Shaley limestone
ZE056	Oceana	0	111	111	0.0	33.9	33.9		Ogcm	? Soft grey calcareous shale
ZE056	Oceana	111	140	29	33.9	42.7	8.8		Ogul	? Impure limestone & shelly fossils
ZE056	Oceana	140	150	10	42.7	45.8	3.1		Ogul	? Impure limestone & calcite veins
ZE056	Oceana	150	160	10	45.8	48.8	3.1		NA	? Grey sandy material
ZE056	Oceana	160	171	11	48.8	52.2	3.4		Ogcm/Ogul/NA	? Impure shaley limestone & sandy material
ZE056	Oceana	171	181	10	52.2	55.2	3.1		NA	? Fragmental material recemented with siderite/calcite
ZE056	Oceana	181	191	10	55.2	58.3	3.1		Ogcm/Ogul/NA	? Impure shaley limestone & sandy material
ZE057	Oceana South	0	23	23	0.0	7.0	7.0		Ogul	Dark grey limestone & white calcite veins
ZE057	Oceana South	23	33	10	7.0	10.1	3.1		Ogul/Ogcm	Dark grey limestone some shale & white calcite bands
ZE057	Oceana South	33	49	16	10.1	14.9	4.9		Ogul	Dark grey limestone & white calcite veins
ZE057	Oceana South	49	57	8	14.9	17.4	2.4		Ogul/Ogcm	Dark grey limestone & some shale bands
ZE057	Oceana South	57	62	5	17.4	18.9	1.5		Ogul/Ogcm	Dark grey limestone some shale bands & white calcite veins
ZE057	Oceana South	62	68	6	18.9	20.7	1.8		Ogul	Dark grey limestone
ZE057	Oceana South	68	79	11	20.7	24.1	3.4		Ogul/Ogcm	Dark grey limestone & some shale bands
ZE057	Oceana South	79	89	10	24.1	27.1	3.1		Ogul/Ogcm/Ogcm	Dark grey limestone some shale bands traces of gal/py
ZE057	Oceana South	89	107	18	27.1	32.6	5.5		Ogul/Ogcm/Ogcm	Dark grey limestone some shale & disseminated py
ZE057	Oceana South	107	111	4	32.6	33.9	1.2		Ogul/Ogcm	Dark grey limestone & some shale bands
ZE057	Oceana South	111	141	30	33.9	43.0	9.2		Ogul/Ogcm/Ogcm	Dark grey limestone some shale bands traces of py
ZE057	Oceana South	141	152	11	43.0	46.4	3.4		Ogul/Ogcm	Dark grey limestone some shale bands
ZE058	Oceana South	0	31	31	0.0	9.5	9.5		NC	No core
ZE058	Oceana South	31	39	8	9.5	11.9	2.4		Ogul	Dark grey limestone
ZE058	Oceana South	39	43	4	11.9	13.1	1.2		Ogul/Ogcm	Soft dark grey shaley limestone shelly fossils
ZE058	Oceana South	43	45	2	13.1	13.7	0.6		Ogul/Ogcm	Soft dark grey shaley limestone py blebs
ZE058	Oceana South	45	53	8	13.7	16.2	2.4		Ogul	Dark grey limestone
ZE058	Oceana South	53	54	1	16.2	16.5	0.3		Ogul/Ogcm	Soft shaley limestone
ZE058	Oceana South	54	62	8	16.5	18.9	2.4		Ogul/Ogcm	Dark grey limestone some shaley bands
ZE058	Oceana South	62	63	1	18.9	19.2	0.3		Ogul/Ogcm	Dark grey limestone some shaley bands & calcite veins
ZE058	Oceana South	63	75	12	19.2	22.9	3.7		Ogul/Ogcm	Dark grey limestone some shaley bands
ZE058	Oceana South	75	76	1	22.9	23.2	0.3		Ogul/Ogcm	Soft dark grey shaley limestone shelly fossils
ZE058	Oceana South	76	77	1	23.2	23.5	0.3		Ogul	Dark grey limestone calcite veins
ZE058	Oceana South	77	85	8	23.5	25.9	2.4		Ogcm	? Soft shaley material
ZE058	Oceana South	85	94	9	25.9	28.7	2.7		Ogcm	? Soft shaley limestone calc veins
ZE058	Oceana South	94	98	4	28.7	29.9	1.2		Ogul	Grey limestone
ZE058	Oceana South	98	108	10	29.9	32.9	3.1		Ogul/Ogcm	Grey limestone some shaley bands
ZE058	Oceana South	108	111	3	32.9	33.9	0.9		Ogul/Ogcm	Soft shaley limestone shelly fossils
ZE058	Oceana South	111	113	2	33.9	34.5	0.6		Ogul/Ogcm	Soft shaley limestone shelly fossils & calcite veins
ZE058	Oceana South	113	124	11	34.5	37.8	3.4		Ogcm	? Soft shaley material
ZE058	Oceana South	124	130	6	37.8	39.7	1.8		Ogul/Ogcm	? Soft shaley limestone calc veins
ZE058	Oceana South	130	133	3	39.7	40.6	0.9		Ogul/Ogcm	Soft shaley limestone
ZE058	Oceana South	133	138	5	40.6	42.1	1.5		Ogul/Ogcm	Soft shaley limestone calc veins

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE058	Oceana South	138	140	2	42.1	42.7	0.6		Ogul	Dark grey limestone
ZE058	Oceana South	140	143	3	42.7	43.6	0.9		Ogul/Ogcm	Grey limestone some shaley bands
ZE058	Oceana South	143	148	5	43.6	45.1	1.5		Ogul	Dark grey limestone calcite veins
ZE058	Oceana South	148	149	1	45.1	45.4	0.3		Ogul/Ogcm	Dark grey limestone some shaley bands
ZE058	Oceana South	149	150	1	45.4	45.8	0.3		Ogul/Ogcm	Soft shaley limestone
ZE058	Oceana South	150	162	12	45.8	49.4	3.7		NA	?
ZE058	Oceana South	162	170	8	49.4	51.9	2.4		Ogul	Grey limestone
ZE058	Oceana South	170	180	10	51.9	54.9	3.1		Ogul	Grey limestone scattered calcite
ZE058	Oceana South	180	190	10	54.9	58.0	3.1		Ogcm/Ogul	Grey shaley limestone calc veins
ZE059	Oceana South	0	36	36	0.0	11.0	11.0		NC	No core
ZE059	Oceana South	36	57	21	11.0	17.4	6.4		Ogul	Grey limestone white calcite veins
ZE059	Oceana South	57	66	9	17.4	20.1	2.7		Ogul	Grey limestone scattered calcite
ZE059	Oceana South	66	72	6	20.1	22.0	1.8		Ogul	Grey limestone corraline fossils calc veins
ZE059	Oceana South	72	80	8	22.0	24.4	2.4		Ogul	Grey limestone corraline fossils
ZE059	Oceana South	80	95	15	24.4	29.0	4.6		Ogul	Grey limestone scattered calcite py traces @ 80
ZE059	Oceana South	95	102	7	29.0	31.1	2.1		Ogul	Grey limestone
ZE059	Oceana South	102	111	9	31.1	33.9	2.7		Ogul	Grey limestone yellow & white calc stringers
ZE059	Oceana South	111	114	3	33.9	34.8	0.9		Ogul	Mottled grey & white limestone
ZE059	Oceana South	114	137	23	34.8	41.8	7.0		Ogul	Grey limestone scattered calcite
ZE059	Oceana South	137	138	1	41.8	42.1	0.3		Ogul	Grey limestone py traces
ZE059	Oceana South	138	144	6	42.1	43.9	1.8		Ogul	Grey limestone corraline fossils
ZE059	Oceana South	144	149	5	43.9	45.4	1.5		Ogul	Mottled grey & white limestone thin dark shale bands
ZE059	Oceana South	149	152	3	45.4	46.4	0.9		Ogul	Mottled grey & white limestone
ZE060	Oceana	0	27	27	0.0	8.2	8.2		NC	No core
ZE060	Oceana	27	29	2	8.2	8.8	0.6		Ogul/Ogms	Limestone traces of gal
ZE060	Oceana	29	50	21	8.8	15.3	6.4		Ogul	Grey limestone
ZE060	Oceana	50	63	13	15.3	19.2	4.0		Ogul	Dark grey limestone
ZE060	Oceana	63	75.5	12.5	19.2	23.0	3.8		Ogul	Grey limestone
ZE060	Oceana	75.5	80	4.5	23.0	24.4	1.4		Ogul/Ogms	Grey limestone yellow calc scattered gal
ZE060	Oceana	80	80.5	0.5	24.4	24.6	0.2		Ogul	Dark grey limestone
ZE060	Oceana	80.5	85	4.5	24.6	25.9	1.4		Ogul/Ogms	Grey limestone yellow calc scattered gal
ZE060	Oceana	85	88	3	25.9	26.8	0.9		Ogul	Dark grey limestone
ZE060	Oceana	88	89	1	26.8	27.1	0.3		Ogul/Ogms	Grey limestone yellow calc scattered gal
ZE060	Oceana	89	91.5	2.5	27.1	27.9	0.8		Ogul	Grey limestone
ZE060	Oceana	91.5	92	0.5	27.9	28.1	0.2		Ogul/Ogms	Grey limestone yellow calc scattered gal
ZE060	Oceana	92	97.5	5.5	28.1	29.7	1.7		Ogul	Grey limestone
ZE060	Oceana	97.5	102.5	5	29.7	31.3	1.5		Ogul/Ogms	Grey limestone yellow calc scattered gal
ZE060	Oceana	102.5	107	4.5	31.3	32.6	1.4		Ogms	Gal/Sph
ZE060	Oceana	107	108	1	32.6	32.9	0.3		Ogul/Ogms	Grey limestone scattered gal
ZE060	Oceana	108	111	3	32.9	33.9	0.9		Ogul/Ogms	Grey limestone yellow calc scattered gal
ZE060	Oceana	111	149	38	33.9	45.4	11.6		Ogul	Dark grey fossiliferous limestone
ZE060	Oceana	149	176.5	27.5	45.4	53.8	8.4		Ogul	Grey fossiliferous limestone
ZE060	Oceana	176.5	178	1.5	53.8	54.3	0.5		Ogul	Soft grey fossiliferous semi-porous limestone
ZE060	Oceana	178	183	5	54.3	55.8	1.5		Ogul	Grey fossiliferous limestone
ZE061	Oceana	0	39	39	0.0	11.9	11.9		NC	No core
ZE061	Oceana	39	41	2	11.9	12.5	0.6		Ogul/Ogms	Grey limestone yellow calc & scattered gal
ZE061	Oceana	41	43	2	12.5	13.1	0.6		NC	No core
ZE061	Oceana	43	46	3	13.1	14.0	0.9		Ogul/Ogms	Grey limestone yellow calc & scattered gal
ZE061	Oceana	46	67	21	14.0	20.4	6.4		NC	No core
ZE061	Oceana	67	82	15	20.4	25.0	4.6		Ogul	Grey limestone
ZE061	Oceana	82	88	6	25.0	26.8	1.8		Ogul	Dark grey limestone
ZE061	Oceana	88	103	15	26.8	31.4	4.6		Ogul	Grey fossiliferous limestone
ZE061	Oceana	103	119	16	31.4	36.3	4.9		Ogul	Dark grey fossiliferous limestone
ZE061	Oceana	119	128	9	36.3	39.0	2.7		NC	No core
ZE061	Oceana	128	131	3	39.0	40.0	0.9		Ogul	Dark grey limestone
ZE061	Oceana	131	142	11	40.0	43.3	3.4		NC	No core
ZE061	Oceana	142	143	1	43.3	43.6	0.3		Ogul/Ogcm	Light grey limestone shale seams
ZE061	Oceana	143	147	4	43.6	44.8	1.2		Ogul	Dark grey limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE061	Oceana	147	165	18	44.8	50.3	5.5		Ogul	Dark grey limestone
ZE061	Oceana	165	171	6	50.3	52.2	1.8		Ogul	Grey fossiliferous limestone
ZE061	Oceana	171	184	13	52.2	56.1	4.0		Ogul	Dark grey limestone
ZE061	Oceana	184	191	7	56.1	58.3	2.1		Ogul	Grey fossiliferous limestone
ZE061	Oceana	191	235	44	58.3	71.7	13.4		Ogul	Dark grey limestone
ZE061	Oceana	235	258	23	71.7	78.7	7.0		Ogul	Dark grey fossiliferous limestone
ZE061	Oceana	258	264	6	78.7	80.5	1.8		Ogul	Light grey fossiliferous limestone
ZE061	Oceana	264	274	10	80.5	83.6	3.1		Ogul	Grey scattered fossiliferous limestone
ZE061	Oceana	274	319	45	83.6	97.3	13.7		Ogul	Dark grey limestone banded
ZE061	Oceana	319	322	3	97.3	98.2	0.9		Ogul/Ogms	Grey limestone yeelow calc gal/sph splashes
ZE061	Oceana	322	323	1	98.2	98.5	0.3		Ogms	Disseminated galena
ZE061	Oceana	323	335	12	98.5	102.2	3.7		Ogul	Grey limestone
ZE061	Oceana	335	338	3	102.2	103.1	0.9		Ogul/Ogms	Dark grey limestone scattered gal & yellow calc
ZE061	Oceana	338	346	8	103.1	105.5	2.4		Ogul	Grey limestone
ZE061	Oceana	346	362	16	105.5	110.4	4.9		Ogul/Ogms	Dark grey limestone scattered specks gal
ZE061	Oceana	362	370	8	110.4	112.9	2.4		Ogul/Ogms	Grey mottled limestone scattered yellow calc gal/sph
ZE061	Oceana	370	371	1	112.9	113.2	0.3		Ogul/Ogms	Dark grey limestone scattered gal
ZE061	Oceana	371	498.5	127.5	113.2	152.0	38.9		Ogul	Grey & dark grey limestone
ZE061	Oceana	498.5	503	4.5	152.0	153.4	1.4		Ogul/Ogms	Light grey limestone thin dark shale bands
ZE061	Oceana	503	519	16	153.4	158.3	4.9		Ogul	Grey & dark grey limestone
ZE061	Oceana	519	524	5	158.3	159.8	1.5		Ogul/Ogms	Grey limestone disseminated gal/sph
ZE061	Oceana	524	528.5	4.5	159.8	161.2	1.4		Ogul/Ogms	Grey limestone stringers gal sph/yellow calc (Medium grade ore)
ZE061	Oceana	528.5	530.5	2	161.2	161.8	0.6		Ogms	High grade ore
ZE061	Oceana	530.5	533.5	3	161.8	162.7	0.9		Ogms	High grade ore
ZE061	Oceana	533.5	549.5	16	162.7	167.6	4.9		Ogms	Low grade ore
ZE061	Oceana	549.5	551.5	2	167.6	168.2	0.6		Ogms	Medium grade ore
ZE061	Oceana	551.5	563	11.5	168.2	171.7	3.5		Ogms	Low grade ore
ZE061	Oceana	563	581	18	171.7	177.2	5.5		Ogul	Grey & dark grey limestone
ZE062	Oceana	0	60	60	0.0	18.3	18.3		NC	No core
ZE062	Oceana	60	68	8	18.3	20.7	2.4		Ogul	Grey limestone
ZE062	Oceana	68	69	1	20.7	21.0	0.3		Ogul	Soft grey porous fossiliferous limestone
ZE062	Oceana	69	71	2	21.0	21.7	0.6		NC	Vugh
ZE062	Oceana	71	81	10	21.7	24.7	3.1		Ogul	Grey limestone
ZE062	Oceana	81	86	5	24.7	26.2	1.5		NC	Vugh
ZE062	Oceana	86	110	24	26.2	33.6	7.3		Ogul	Grey limestone
ZE062	Oceana	110	122	12	33.6	37.2	3.7		Ogul/Ogms	Grey limestone gal/sph/yellow calc @ 117'
ZE062	Oceana	122	130	8	37.2	39.7	2.4		NC	Vugh
ZE062	Oceana	130	140	10	39.7	42.7	3.1		Ogul	Grey limestone calc veins
ZE062	Oceana	140	159	19	42.7	48.5	5.8		Ogul	Grey limestone corraline fossils
ZE062	Oceana	159	169	10	48.5	51.5	3.1		Ogul	Grey limestone
ZE064	Oceana	0.0	24.0	24.0	0.0	7.3	7.3		NC	Cavity
ZE064	Oceana	24.0	30.0	6.0	7.3	9.2	1.8		Ogul	Dark grey limestone
ZE064	Oceana	30.0	31.0	1.0	9.2	9.5	0.3		Ogul	Light grey limestone - corraline fossils
ZE064	Oceana	31.0	38.0	7.0	9.5	11.6	2.1		Ogul	Dark grey limestone
ZE064	Oceana	38.0	42.0	4.0	11.6	12.8	1.2	40.0	Ogul	Grey limestone
ZE064	Oceana	42.0	52.0	10.0	12.8	15.9	3.1		Ogul	Grey limestone - some calcite veins
ZE064	Oceana	52.0	106.0	54.0	15.9	32.3	16.5	48.0	Ogul	Grey limestone - some corraline fossils
ZE064	Oceana	106.0	107.0	1.0	32.3	32.6	0.3		Ogul	Soft grey limestone
ZE064	Oceana	107.0	109.0	2.0	32.6	33.2	0.6		Ogul	Grey limestone - thin veinlets cream calcite
ZE064	Oceana	109.0	116.0	7.0	33.2	35.4	2.1		Ogul	Grey limestone - white calcite veins
ZE064	Oceana	116.0	127.0	11.0	35.4	38.7	3.4		Ogul	Dark grey limestone
ZE064	Oceana	127.0	150.0	23.0	38.7	45.8	7.0		Ogul	Soft grey limestone? Broken - white calcite veins
ZE064	Oceana	150.0	172.0	22.0	45.8	52.5	6.7		Ogul	Grey limestone
ZE064	Oceana	172.0	225.0	53.0	52.5	68.6	16.2	50.0	Ogul	Grey limestone - scattered calcite veins
ZE064	Oceana	225.0	232.0	7.0	68.6	70.8	2.1		Ogul	Dark grey limestone
ZE064	Oceana	232.0	257.0	25.0	70.8	78.4	7.6		Ogul	Grey limestone - scattered calcite veins
ZE064	Oceana	257.0	258.0	1.0	78.4	78.7	0.3		Ogul	Grey limestone
ZE064	Oceana	258.0	284.0	26.0	78.7	86.6	7.9		Ogul	Dark grey limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE064	Oceana	284.0	286.0	2.0	86.6	87.2	0.6		Ogul	Light grey "mottled" limestone
ZE064	Oceana	286.0	318.0	32.0	87.2	97.0	9.8	50.0	Ogul	Dark grey limestone
ZE064	Oceana	318.0	347.0	29.0	97.0	105.8	8.8	55.0	Ogul	Grey limestone - dark banding
ZE064	Oceana	347.0	350.0	3.0	105.8	106.8	0.9		Ogul	Characteristic finely banded limestone
ZE064	Oceana	350.0	380.0	30.0	106.8	115.9	9.2	60.0	Ogul	Dark grey limestone
ZE064	Oceana	380.0	403.0	23.0	115.9	122.9	7.0		Ogul	NA
ZE064	Oceana	403.0	415.0	12.0	122.9	126.6	3.7		Ogul	Light grey "mottled" limestone - corraline fossils
ZE064	Oceana	415.0	426.0	11.0	126.6	129.9	3.4		Ogul	Grey limestone - few fossils
ZE064	Oceana	426.0	440.0	14.0	129.9	134.2	4.3		Ogul	Grey to light grey limestone - corraline fossils
ZE064	Oceana	440.0	444.0	4.0	134.2	135.4	1.2		Ogul	Grey to light grey limestone - white calcite
ZE064	Oceana	444.0	448.0	4.0	135.4	136.6	1.2		Ogul	Grey limestone
ZE064	Oceana	448.0	465.0	17.0	136.6	141.8	5.2		Ogul	Grey limestone - corraline fossils
ZE064	Oceana	465.0	471.0	6.0	141.8	143.7	1.8		Ogul	Grey to light grey limestone - corraline fossils
ZE064	Oceana	471.0	507.0	36.0	143.7	154.6	11.0		Ogul	Dark grey fossil limestone
ZE064	Oceana	507.0	510.0	3.0	154.6	155.6	0.9		Ogul	Grey limestone thin dark bands
ZE064	Oceana	510.0	513.0	3.0	155.6	156.5	0.9		Ogul	Light grey mottled limestone
ZE064	Oceana	513.0	544.0	31.0	156.5	165.9	9.5		Ogul	Dark grey limestone - some dark bands (light grey at 531 538)
ZE064	Oceana	544.0	550.0	6.0	165.9	167.8	1.8		Ogul/Ogms	Grey limestone - irregular dark bands (disseminated sphalerite at 549)
ZE064	Oceana	550.0	575.0	25.0	167.8	175.4	7.6	60.0	Ogul	Dark grey limestone - irregular banding light grey weathered at 559 561
ZE064	Oceana	575.0	591.0	16.0	175.4	180.3	4.9		Ogul	Dark grey limestone - irregular dark banding (cream calcite 579)
ZE064	Oceana	591.0	601.0	10.0	180.3	183.3	3.1		Ogul	Grey limestone - irregular dark shale strings
ZE064	Oceana	601.0	609.0	8.0	183.3	185.7	2.4		Ogul	Grey limestone - dark banding
ZE064	Oceana	609.0	619.0	10.0	185.7	188.8	3.1		Ogul	Grey limestone - irregular banding
ZE064	Oceana	619.0	621.0	2.0	188.8	189.4	0.6		Ogul	Grey fossiliferous limestone
ZE064	Oceana	621.0	635.0	14.0	189.4	193.7	4.3	55.0	Ogul/Ogms	Grey limestone - cream & white calcite veins (thin sphalerite & galena stringer)
ZE064	Oceana	635.0	638.5	3.5	193.7	194.7	1.1		Ogul	Grey limestone - dark banding scattered fossils
ZE064	Oceana	638.5	639.5	1.0	194.7	195.0	0.3		Ogul	Cream calcite veins scattered sphalerite & galena in grey banded limestone
ZE064	Oceana	639.5	651.0	11.5	195.0	198.6	3.5		Ogul	Grey limestone dark banding scattered fossils
ZE064	Oceana	651.0	671.0	20.0	198.6	204.7	6.1		Ogul	Dark grey limestone scattered fossil bands at 664
ZE064	Oceana	671.0	674.0	3.0	204.7	205.6	0.9		Ogul	Grey to light grey limestone
ZE064	Oceana	674.0	677.0	3.0	205.6	206.5	0.9		Ogul	Grey limestone irregular dark grey banding
ZE064	Oceana	677.0	683.0	6.0	206.5	208.3	1.8		Ogul/Ogms	Grey limestone - cream calcite veining scattered galena & sphalerite
ZE064	Oceana	683.0	688.0	5.0	208.3	209.8	1.5		Ogul	Grey limestone - irregular banding corraline fossils
ZE064	Oceana	688.0	691.0	3.0	209.8	210.8	0.9		Ogul/Ogms	Grey limestone - veins cream calcite scattered galena & veinlet pyrite? Fine disseminated sphalerite
ZE064	Oceana	691.0	692.0	1.0	210.8	211.1	0.3		Ogul/Ogms	Grey limestone - veins cream calcite disseminated galena & sphalerite
ZE064	Oceana	692.0	705.0	13.0	211.1	215.0	4.0		Ogul	Grey limestone - corraline fossils irregular dark grey patches 700-701 light grey limestone scattered veins cream calcite
ZE064	Oceana	705.0	709.0	4.0	215.0	216.2	1.2		Ogul	Dark grey limestone
ZE064	Oceana	709.0	711.0	2.0	216.2	216.9	0.6	60.0	Ogul	Light grey mottled fossiliferous limestone
ZE064	Oceana	711.0	732.0	21.0	216.9	223.3	6.4		Ogul	Dark grey limestone with isolated fossils
ZE064	Oceana	732.0	765.0	33.0	223.3	233.3	10.1	65.0	Ogul/Ogms	Dark grey limestone (756 vein fine-grained pyrite 758 cream calcite-fine sphalerite)
ZE064	Oceana	765.0	766.0	1.0	233.3	233.6	0.3		Ogul	Light grey limestone
ZE064	Oceana	766.0	768.0	2.0	233.6	234.2	0.6		Ogul	Light grey limestone - fine regular dark bands
ZE064	Oceana	768.0	770.0	2.0	234.2	234.9	0.6		Ogul	Grey limestone - irregular dark grey thin banding
ZE064	Oceana	770.0	780.0	10.0	234.9	237.9	3.1		Ogul	Grey to dark grey limestone - irregular dark grey banding
ZE064	Oceana	780.0	782.0	2.0	237.9	238.5	0.6		Ogul/Ogms	Grey limestone - Broken? vein calcite sphalerite & galena
ZE064	Oceana	782.0	790.0	8.0	238.5	241.0	2.4		Ogul/Ogms	Grey limestone - veins of galena & calcite
ZE064	Oceana	790.0	800.0	10.0	241.0	244.0	3.1		Ogul/Ogms	Grey limestone - veins of cream calcite & galena (798 grey limestone with thin dark regular banding)
ZE064	Oceana	800.0	809.0	9.0	244.0	246.7	2.7		Ogul/Ogms	Grey to light grey limestone - corraline fossils veins cream calcite scattered galena
ZE064	Oceana	809.0	813.0	4.0	246.7	248.0	1.2		Ogul	Dark grey limestone
ZE064	Oceana	813.0	819.0	6.0	248.0	249.8	1.8		Ogul/Ogms	Grey to dark grey limestone - cream calcite scattered galena
ZE064	Oceana	819.0	825.0	6.0	249.8	251.6	1.8		Ogul/Ogms	Grey limestone - veins cream calcite fine sphalerite & galena
ZE064	Oceana	825.0	829.0	4.0	251.6	252.8	1.2		Ogul/Ogms	Grey limestone - veins cream calcite disseminated sphalerite & galena (very poor) 828.5 = small vugh green Smithsonian?
ZE064	Oceana	829.0	834.0	5.0	252.8	254.4	1.5		Ogul/Ogms	Grey limestone - rich cream calcite scattered sphalerite & galena
ZE064	Oceana	834.0	838.0	4.0	254.4	255.6	1.2		Ogul/Ogms	Grey to dark grey limestone - vein cream calcite scattered galena
ZE064	Oceana	838.0	840.0	2.0	255.6	256.2	0.6	50.0	Ogul	Dark grey limestone - few fossils
ZE064	Oceana	840.0	842.0	2.0	256.2	256.8	0.6		Ogul	Grey limestone - thin dark banding
ZE064	Oceana	842.0	845.0	3.0	256.8	257.7	0.9		Ogul	Grey to dark grey limestone - finely banded cream calcite at 844
ZE064	Oceana	845.0	848.0	3.0	257.7	258.6	0.9		Ogul	Grey limestone - light grey fossil band 846 848 soft limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE064	Oceana	848.0	850.0	2.0	258.6	259.3	0.6		NC	Cavity
ZE064	Oceana	850.0	851.0	1.0	259.3	259.6	0.3		Ogul	Grey fossiliferous limestone
ZE064	Oceana	851.0	853.0	2.0	259.6	260.2	0.6		Ogul	Soft grey limestone
ZE064	Oceana	853.0	858.0	5.0	260.2	261.7	1.5		Ogul	Grey to dark grey limestone
ZE064	Oceana	858.0	863.0	5.0	261.7	263.2	1.5		NC	Cavity
ZE064	Oceana	863.0	868.0	5.0	263.2	264.7	1.5		NC	Cavity
ZE064	Oceana	868.0	871.0	3.0	264.7	265.7	0.9		Ogul	Grey limestone - dark grey irregular bands cream calcite
ZE064	Oceana	871.0	876.0	5.0	265.7	267.2	1.5		Ogul	Grey to dark grey limestone cream calcite 874
ZE064	Oceana	876.0	881.5	5.5	267.2	268.9	1.7		Ogul	Grey to dark grey limestone - cream calcite fossiliferous
ZE064	Oceana	881.5	884.0	2.5	268.9	269.6	0.8		Ogul	Dark grey mottled limestone
ZE064	Oceana	884.0	885.0	1.0	269.6	269.9	0.3		Ogul	Dark grey fossiliferous limestone
ZE064	Oceana	885.0	897.0	12.0	269.9	273.6	3.7		Ogul	Dark grey limestone - scattered cream calcite 895 good corraline fossils
ZE064	Oceana	897.0	900.5	3.5	273.6	274.7	1.1		Ogul	Dark grey limestone - cream calcite
ZE064	Oceana	900.5	907.0	6.5	274.7	276.6	2.0		Ogul	Dark grey limestone - scattered cream calcite corraline fossils
ZE064	Oceana	907.0	918.0	11.0	276.6	280.0	3.4		Ogul	Dark grey limestone - mottled fossils at 913 veinlet white calcite also
ZE065	Oceana	0	79.5	79.5	0.0	24.2	24.2		NC	No core recovery
ZE065	Oceana	79.5	80	0.5	24.2	24.4	0.2		Ogul	Dark grey limestone - cream carbonate veinlets deeply weathered
ZE065	Oceana	80	83	3	24.4	25.3	0.9		NC	Cavity
ZE065	Oceana	83	93	10	25.3	28.4	3.1		Ogul	Dark grey limestone - cream carbonate vughs & cavities
ZE065	Oceana	93	115	22	28.4	35.1	6.7		Ogul	Dark grey limestone - cream carbonate
ZE065	Oceana	115	126	11	35.1	38.4	3.4		Ogul	Porous light grey limestone
ZE065	Oceana	126	140	14	38.4	42.7	4.3		Ogul	Porous light grey limestone
ZE065	Oceana	140	160	20	42.7	48.8	6.1		Ogul	Porous light grey limestone
ZE065	Oceana	160	180	20	48.8	54.9	6.1		Ogul	Porous light grey limestone
ZE065	Oceana	180	200	20	54.9	61.0	6.1		NC	No core recovery
ZE065	Oceana	200	208	8	61.0	63.4	2.4		Ogul	Poor recovery soft grey limestone
ZE066	Oceana	0	40	40	0.0	12.2	12.2		Ogul	? Soft grey weathered limestone. Poor recovery
ZE066	Oceana	40	70	30	12.2	21.4	9.2		NC	No core recovery
ZE066	Oceana	70	80	10	21.4	24.4	3.1		NC	No core recovery (except for 2" length of solid galena)
ZE066	Oceana	80	100	20	24.4	30.5	6.1		NC	No core recovery
ZE066	Oceana	100	110	10	30.5	33.6	3.1		Ogul/Ogdc	Soft grey pugy limestone (6" recovered)
ZE066	Oceana	110	120	10	33.6	36.6	3.1		Ogul/Ogdc	Soft grey pugy limestone (4" recovered)
ZE066	Oceana	120	130	10	36.6	39.7	3.1		NC	No core recovery
ZE066	Oceana	130	140	10	39.7	42.7	3.1		Ogdc	Grey pug (2" recovered)
ZE066	Oceana	140	150	10	42.7	45.8	3.1		Ogdc	Grey pug (3" recovered)
ZE066	Oceana	150	170	20	45.8	51.9	6.1		Ogul	Impure grey limestone (2" recovered)
ZE066	Oceana	170	200	30	51.9	61.0	9.2		Ogul	Weathered grey limestone - specks galena (3" recovered)
ZE066	Oceana	200	210	10	61.0	64.1	3.1		NC	No core recovery
ZE066	Oceana	210	224	14	64.1	68.3	4.3		Ogul/Ogms	Grey limestone specks galena (3" recovered)
ZE066	Oceana	224	240	16	68.3	73.2	4.9		Ogul	Grey limestone (1/2" recovered)
ZE066	Oceana	240	255	15	73.2	77.8	4.6		NC	No core recovery
ZE066	Oceana	255	265	10	77.8	80.8	3.1		NC	No core recovery
ZE066	Oceana	265	275	10	80.8	83.9	3.1		NC	No core recovery
ZE066	Oceana	275	286	11	83.9	87.2	3.4		Ogul	Grey limestone
ZE067	Oceana	0	8	8	0.0	2.4	2.4	55	Ogul	Mottled grey limestone - scattered stringers white calcite
ZE067	Oceana	8	8.5	0.5	2.4	2.6	0.2		Ogul	Brecciated dark grey limestone - white calcite filling
ZE067	Oceana	8.5	13	4.5	2.6	4.0	1.4		Ogul	Dark grey mottled limestone
ZE067	Oceana	13	18.5	5.5	4.0	5.6	1.7		Ogul	Light grey mottled limestone - fossiliferous scattered irregular stringers of white calcite
ZE067	Oceana	18.5	19	0.5	5.6	5.8	0.2		Ogul	Grey & light grey limestone scattered white calcite
ZE067	Oceana	19	19.5	0.5	5.8	5.9	0.2		Ogul/Ogms	Grey limestone replaced by white & cream calcite scattered galena disseminated pyrite
ZE067	Oceana	19.5	24	4.5	5.9	7.3	1.4		Ogul	Grey & light grey limestone partially replaced by white calcite
ZE067	Oceana	24	30	6	7.3	9.2	1.8		Ogul	Fossiliferous mottled grey limestone scattered stringers of white calcite
ZE067	Oceana	30	46	16	9.2	14.0	4.9		Ogul	Mottled fossiliferous light grey limestone scattered irregular stringers of white calcite pug at 40.25'
ZE067	Oceana	30	46	16	9.2	14.0	4.9		Ogul	at 45.5' tendency to complete replacement of limestone by calcite at 54.5'
ZE067	Oceana	46	50.5	4.5	14.0	15.4	1.4		Ogul	Fossiliferous mottled grey limestone scattered stringers of white calcite
ZE067	Oceana	50.5	55	4.5	15.4	16.8	1.4		Ogul	Light & grey very mottled limestone scattered veinlets white calcite tending to complete replacement of 1st at 54.5'
ZE067	Oceana	55	70	15	16.8	21.4	4.6		Ogul	Grey to dark grey limestone corraline fossils
ZE067	Oceana	70	85	15	21.4	25.9	4.6		Ogul	Dark grey limestone white calcite (72-82') limestone is banded (82-85')

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE068	Oceana	0	40	40	0.0	12.2	12.2		Ogdc	1' recovery of carbonaceous puggy material
ZE068	Oceana	40	57.5	17.5	12.2	17.5	5.3		NC	No core recovery
ZE068	Oceana	57.5	71	13.5	17.5	21.7	4.1		Ogul	Grey mottled limestone white calcite stringers
ZE068	Oceana	71	83	12	21.7	25.3	3.7		NC	Cavity
ZE068	Oceana	83	85	2	25.3	25.9	0.6		Ogul	Grey mottled limestone white calcite stringers
ZE068	Oceana	85	87	2	25.9	26.5	0.6		Ogul	Soft porous grey limestone
ZE068	Oceana	87	98	11	26.5	29.9	3.4		Ogul	Dark grey limestone
ZE068	Oceana	98	104	6	29.9	31.7	1.8		NC	Cavity
ZE068	Oceana	104	106	2	31.7	32.3	0.6		Ogul	Dark grey limestone
ZE068	Oceana	106	110	4	32.3	33.6	1.2		Ogul	Grey fossiliferous mottled limestone
ZE068	Oceana	110	115	5	33.6	35.1	1.5		Ogul	Grey fossiliferous limestone corraline fossils
ZE068	Oceana	115	130	15	35.1	39.7	4.6		Ogul	Dominantly dark grey limestone some lighter coloured fossiliferous zones some white calcite
ZE068	Oceana	130	135	5	39.7	41.2	1.5		Ogul	Grey fossiliferous mottled limestone
ZE068	Oceana	135	140	5	41.2	42.7	1.5		Ogul	Grey to dark grey limestone some corraline fossils
ZE068	Oceana	140	168	28	42.7	51.2	8.5		Ogul	Grey limestone - scattered corraline fossils & white calcite
ZE068	Oceana	168	170	2	51.2	51.9	0.6		Ogul	Grey limestone - some light grey limestone fine dark bands
ZE068	Oceana	170	177	7	51.9	54.0	2.1		Ogul	Dark grey limestone
ZE068	Oceana	177	183	6	54.0	55.8	1.8		Ogul	Dark grey limestone
ZE068	Oceana	183	185	2	55.8	56.4	0.6		Ogul	Dark grey limestone at 184' brecciated material cemented with cream carbonate
ZE068	Oceana	185	190	5	56.4	58.0	1.5		Ogul	Dark grey limestone vein white calcite at 189'
ZE068	Oceana	190	193	3	58.0	58.9	0.9		Ogul	Smooth grey limestone
ZE068	Oceana	193	203	10	58.9	61.9	3.1		Ogul	Fossiliferous grey to light grey limestone
ZE068	Oceana	203	221	18	61.9	67.4	5.5		Ogul	Grey limestone irregular dark patches
ZE068	Oceana	221	230	9	67.4	70.2	2.7		NC	Cavity
ZE068	Oceana	230	252	22	70.2	76.9	6.7		Ogul	Grey limestone irregular dark patches
ZE068	Oceana	252	258	6	76.9	78.7	1.8	45	Ogul	Smooth dark grey limestone
ZE068	Oceana	258	266	8	78.7	81.1	2.4		Ogul	Grey limestone irregular dark patches
ZE068	Oceana	266	269	3	81.1	82.0	0.9		Ogul	No core
ZE068	Oceana	269	272	3	82.0	83.0	0.9		Ogul	Fossiliferous light grey mottled limestone
ZE068	Oceana	272	280	8	83.0	85.4	2.4	47	Ogul	Grey banded limestone
ZE068	Oceana	280	282	2	85.4	86.0	0.6		Ogul	Light grey limestone thin grey stringers
ZE068	Oceana	282	284	2	86.0	86.6	0.6		Ogul	Dark grey limestone
ZE068	Oceana	284	286	2	86.6	87.2	0.6		Ogul	Light grey limestone thin grey stringers
ZE068	Oceana	286	292	6	87.2	89.1	1.8		NC	Cavity
ZE068	Oceana	292	293	1	89.1	89.4	0.3		Ogul	Grey limestone
ZE068	Oceana	293	298	5	89.4	90.9	1.5		Ogul	Dark grey limestone
ZE068	Oceana	298	306	8	90.9	93.3	2.4		Ogul	Fossiliferous grey limestone irregular dark bands
ZE068	Oceana	306	308	2	93.3	93.9	0.6		NC	Cavity
ZE068	Oceana	308	309	1	93.9	94.2	0.3		Ogul	Grey limestone veinlets cream carbonate
ZE068	Oceana	309	310	1	94.2	94.6	0.3		Ogul	Grey limestone broken at 310' cemented with yellow carbonate
ZE068	Oceana	310	318	8	94.6	97.0	2.4		NC	Cavity
ZE068	Oceana	318	319	1	97.0	97.3	0.3		Ogul	Broken grey limestone associated cream carbonate
ZE068	Oceana	319	324	5	97.3	98.8	1.5		Ogul	Fossiliferous light grey limestone
ZE068	Oceana	324	327	3	98.8	99.7	0.9		Ogul	Fossiliferous grey limestone
ZE068	Oceana	327	327.5	0.5	99.7	99.9	0.2		Ogul/Ogms	Dark grey limestone scattered galena & sphalerite
ZE068	Oceana	327.5	328	0.5	99.9	100.0	0.2		Ogul/Ogms	Grey limestone replaced by galena
ZE068	Oceana	328	329	1	100.0	100.3	0.3		Ogul	Grey limestone
ZE068	Oceana	329	332	3	100.3	101.3	0.9		Ogul	Grey limestone irregular patches light grey limestone cream carbonate at 330'
ZE068	Oceana	332	356	24	101.3	108.6	7.3		Ogul	Mottled grey limestone
ZE068	Oceana	356	357	1	108.6	108.9	0.3		Ogul	Fossiliferous grey limestone
ZE068	Oceana	357	372	15	108.9	113.5	4.6		NC	Cavity
ZE068	Oceana	372	372.75	0.75	113.5	113.7	0.2		Ogul	Corroded limestone
ZE068	Oceana	372.75	376.5	3.75	113.7	114.8	1.1		Ogul	Grey to dark grey fossiliferous limestone
ZE068	Oceana	376.5	391	14.5	114.8	119.3	4.4		Ogul	Grey limestone - fossiliferous scattered veinlets white calcite
ZE069	Oceana	0	7	7	0.0	2.1	2.1		Ogul	Dominantly dark grey limestone
ZE069	Oceana	7	49	42	2.1	14.9	12.8		Ogul/Ogms	Light & dark grey fossiliferous limestone & brecciated limestone recemented with white & cream calcite with specks of sph & gal
ZE069	Oceana	49	50	1	14.9	15.3	0.3		Ogul	Light grey limestone - thin dark bands
ZE069	Oceana	50	62	12	15.3	18.9	3.7		Ogul	Dark grey limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE069	Oceana	62	65	3	18.9	19.8	0.9		Ogul	Light & dark grey limestone
ZE069	Oceana	65	67	2	19.8	20.4	0.6		Ogul	Broken light & dark grey limestone - ?shear sub-parallel banded scattered fossils
ZE069	Oceana	67	90	23	20.4	27.5	7.0		Ogul	Scattered fossil zone
ZE069	Oceana	90	91	1	27.5	27.8	0.3		Ogul	Light grey "mottled" limestone
ZE069	Oceana	91	105	14	27.8	32.0	4.3		Ogul	Grey & dark grey limestone - banded scattered fossil zones
ZE069	Oceana	105	108	3	32.0	32.9	0.9		Ogul	Dark grey limestone
ZE069	Oceana	108	111	3	32.9	33.9	0.9		Ogul	Dark grey limestone
ZE069	Oceana	111	136	25	33.9	41.5	7.6		Ogul	Grey to dark grey limestone - fossils at 111-117
ZE069	Oceana	136	141	5	41.5	43.0	1.5		Ogul	Grey to light grey finely mottled limestone - white calcite veinlet at 137
ZE069	Oceana	141	142	1	43.0	43.3	0.3		Ogul	?Broken grey limestone
ZE069	Oceana	142	169	27	43.3	51.5	8.2		Ogul	Grey & dark grey fossiliferous limestone scattered white calcite
ZE070	Sth Oceana	0	28	28	0.0	8.5	8.5		NC	No Core Recovered
ZE070	Sth Oceana	28	39	11	8.5	11.9	3.4		Ogul	?Dark grey porous limestone
ZE070	Sth Oceana	39	49	10	11.9	14.9	3.1		Ogul	?Grey & dark grey soft porous limestone
ZE070	Sth Oceana	49	60	11	14.9	18.3	3.4		Ogul	?Grey & dark grey soft porous limestone
ZE070	Sth Oceana	60	67	7	18.3	20.4	2.1		Ogul	Hard dark grey limestone
ZE070	Sth Oceana	67	71	4	20.4	21.7	1.2		Ogul/Ogms	Hard grey limestone - veinlets of pyrite at 68'
ZE070	Sth Oceana	71	72	1	21.7	22.0	0.3		Ogul	?Soft grey limestone
ZE070	Sth Oceana	72	77	5	22.0	23.5	1.5		Ogul	Poor recovery grey limestone
ZE070	Sth Oceana	77	86	9	23.5	26.2	2.7		Ogul/Ogms	Broken grey & dark grey limestone - veins pyrite at 78'
ZE070	Sth Oceana	86	90	4	26.2	27.5	1.2		Ogul	Dark grey limestone - soft at 90'
ZE070	Sth Oceana	90	106	16	27.5	32.3	4.9		Ogul	Dark grey weathered limestone - poor recovery
ZE070	Sth Oceana	106	110	4	32.3	33.6	1.2		Ogul	Grey limestone with dark markings - weathered
ZE070	Sth Oceana	110	112	2	33.6	34.2	0.6		Ogul	Grey & dark grey mottled limestone
ZE070	Sth Oceana	112	115	3	34.2	35.1	0.9		Ogul	Grey limestone
ZE070	Sth Oceana	115	118	3	35.1	36.0	0.9		Ogul	Weathered grey limestone - poor recovery
ZE070	Sth Oceana	118	119	1	36.0	36.3	0.3		Ogul	Porous grey limestone
ZE070	Sth Oceana	119	125	6	36.3	38.1	1.8		Ogul	Grey limestone - irregular dark markings
ZE070	Sth Oceana	125	127	2	38.1	38.7	0.6		Ogul	Light grey porous limestone
ZE070	Sth Oceana	127	129	2	38.7	39.3	0.6		Ogul	Dark grey limestone - poor recovery
ZE070	Sth Oceana	129	134	5	39.3	40.9	1.5		Ogul	Porous grey limestone
ZE070	Sth Oceana	134	138	4	40.9	42.1	1.2		Ogul	Weathered grey limestone - poor recovery
ZE070	Sth Oceana	138	140	2	42.1	42.7	0.6		Ogul	Weathered grey limestone
ZE070	Sth Oceana	140	143	3	42.7	43.6	0.9		Ogul	Grey & dark grey limestone
ZE070	Sth Oceana	143	147	4	43.6	44.8	1.2		Ogul	Weathered grey & dark grey limestone
ZE070	Sth Oceana	147	160	13	44.8	48.8	4.0		Ogul	Grey porous limestone dark patches fossils at 153-154'
ZE070	Sth Oceana	160	166	6	48.8	50.6	1.8		Ogul	Weathered dark grey limestone
ZE071	Oceana	0	1.5	1.5	0	0.5	0.5		Ogul	Grey limestone - thin dark banding veins cream & white calcite
ZE071	Oceana	1.5	6	4.5	0.5	1.8	1.4		Ogul/Ogms	Grey limestone - cream calcite irregular masses of galena from 1.5-4.5' specks of galena to 6'
ZE071	Oceana	6	7	1	1.8	2.1	0.3		Ogul	Grey limestone - cream white calcite
ZE071	Oceana	7	10	3	2.1	3.1	0.9		Ogmc	White calcite broken
ZE071	Oceana	10	12	2	3.1	3.7	0.6		Ogul	Grey fossiliferous limestone
ZE071	Oceana	12	20	8	3.7	6.1	2.4		Ogul	Grey limestone - broken with veins of white calcite
ZE071	Oceana	20	24	4	6.1	7.3	1.2		Ogul	Grey fossiliferous limestone
ZE071	Oceana	24	25	1	7.3	7.6	0.3		Ogul	Dark grey limestone
ZE071	Oceana	25	33	8	7.6	10.1	2.4		Ogul	Grey limestone - thin veinlets white calcite
ZE071	Oceana	33	43	10	10.1	13.1	3.1		Ogul	Grey limestone - with scattered white calcite
ZE071	Oceana	43	47	4	13.1	14.3	1.2		Ogul	Grey limestone - broken bad coring
ZE071	Oceana	47	50	3	14.3	15.3	0.9		Ogul	Grey limestone
ZE071	Oceana	50	52	2	15.3	15.9	0.6		Ogul	Grey limestone - dark banding scattered white calcite
ZE071	Oceana	52	53	1	15.9	16.2	0.3		Ogul	Grey limestone - white calcite veins
ZE071	Oceana	53	62	9	16.2	18.9	2.7		Ogul	Weathered grey limestone - only 2" recovered
ZE071	Oceana	62	72	10	18.9	22.0	3.1		Ogul	Grey limestone - fossiliferous at 72'
ZE071	Oceana	72	75	3	22.0	22.9	0.9		Ogul	Mottled grey & light grey limestone
ZE072	Sth Oceana	0	28	28	0.0	8.5	8.5		NC	No core recovered
ZE072	Sth Oceana	28	41	13	8.5	12.5	4.0		Ogul	Weathered dark grey porous limestone
ZE072	Sth Oceana	41	56	15	12.5	17.1	4.6		Ogul	Weathered dark grey porous limestone
ZE072	Sth Oceana	56	64	8	17.1	19.5	2.4		Ogul	Grey limestone with dark irregular banding

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE072	Sth Oceana	64	67	3	19.5	20.4	0.9		Ogul	Dark grey limestone
ZE072	Sth Oceana	67	70	3	20.4	21.4	0.9		Ogul	Dark grey limestone with grey bands
ZE072	Sth Oceana	70	90	20	21.4	27.5	6.1		Ogul	Grey limestone with dark grey bands
ZE072	Sth Oceana	90	94	4	27.5	28.7	1.2		Ogul	Grey limestone with dark irregular bands
ZE072	Sth Oceana	94	100	6	28.7	30.5	1.8		Ogul	Dark grey limestone
ZE072	Sth Oceana	100	104	4	30.5	31.7	1.2		Ogul	Broken dark grey limestone - pyrite at 102' 103' poor recovery
ZE072	Sth Oceana	104	110	6	31.7	33.6	1.8		Ogul	Grey limestone - pyrite at 110'
ZE072	Sth Oceana	110	111	1	33.6	33.9	0.3		Ogul/Ogms	Dark grey limestone - poor recovery
ZE072	Sth Oceana	111	114	3	33.9	34.8	0.9		Ogul	Dark grey limestone - speckles of pyrite & calcite
ZE072	Sth Oceana	114	120	6	34.8	36.6	1.8		Ogul	Dark grey limestone - broken poor recovery
ZE072	Sth Oceana	120	123	3	36.6	37.5	0.9		Ogul	Broken porous limestone
ZE072	Sth Oceana	123	125	2	37.5	38.1	0.6		Ogul	Dark grey semi-porous limestone
ZE072	Sth Oceana	125	138	13	38.1	42.1	4.0		Ogul	Dark grey limestone - scattered white calcite irregular dark markings semi-porous
ZE072	Sth Oceana	138	159	21	42.1	48.5	6.4		Ogul	Grey & dark grey massive limestone
ZE072	Sth Oceana	159	193	34	48.5	58.9	10.4		Ogul/Ogms	Grey & dark grey limestone - porous massive pyrite
ZE072	Sth Oceana	193	199	6	58.9	60.7	1.8		Ogul	Grey mottled fossiliferous limestone
ZE072	Sth Oceana	199	220	21	60.7	67.1	6.4		Ogul	Grey limestone - scattered white calcite irregular dark banding
ZE072	Sth Oceana	220	252	32	67.1	76.9	9.8		Ogul	Grey & dark grey limestone - irregular dark banding brecciated & recemented at 203' veinc white calcite at 252'
ZE072	Sth Oceana	252	257	5	76.9	78.4	1.5		Ogul	Grey limestone with irregular dark markings
ZE072	Sth Oceana	257	260	3	78.4	79.3	0.9		Ogul	Soft grey semi-porous limestone
ZE072	Sth Oceana	260	267	7	79.3	81.4	2.1		Ogul	Hard dark grey limestone
ZE072	Sth Oceana	267	292	25	81.4	89.1	7.6		Ogul	Dark grey limestone - irregularly banded scattered veinlets of white calcite
ZE072	Sth Oceana	292	293	1	89.1	89.4	0.3		NC	Cavity
ZE072	Sth Oceana	293	301	8	89.4	91.8	2.4		Ogul	Fossiliferous grey to dark grey mottled limestone
ZE072	Sth Oceana	301	302	1	91.8	92.1	0.3		Ogul	Light grey banded limestone veinlets white calcite
ZE072	Sth Oceana	302	320.5	18.5	92.1	97.8	5.6		Ogul	Grey to dark grey mottled limestone - scattered veinlets of white calcite
ZE072	Sth Oceana	320.5	358	37.5	97.8	109.2	11.4		NC	Core lost in accident
ZE072	Sth Oceana	358	360	2	109.2	109.8	0.6		Ogul	Brecciated grey limestone
ZE072	Sth Oceana	360	362	2	109.8	110.4	0.6		Ogul	Grey limestone - numerous veins of white calcite
ZE072	Sth Oceana	362	372	10	110.4	113.5	3.1		Ogul	Porous light grey limestone - white calcite veins
ZE072	Sth Oceana	372	388	16	113.5	118.3	4.9		Ogul	Grey & dark grey limestone - scattered white calcite veins
ZE072	Sth Oceana	388	390	2	118.3	119.0	0.6		Ogul	Porous grey limestone
ZE072	Sth Oceana	390	401	11	119.0	122.3	3.4		Ogul	Grey limestone - numerous veins of white calcite
ZE073	Sth Oceana	0	18	18	0.0	5.5	5.5		Ogul	Porous grey limestone
ZE073	Sth Oceana	18	25	7	5.5	7.6	2.1		Ogul/Ogdc	Weathered limestone & pug
ZE073	Sth Oceana	25	35	10	7.6	10.7	3.1		Ogdc	Black pug
ZE073	Sth Oceana	35	42	7	10.7	12.8	2.1		Ogul	Porous grey limestone
ZE073	Sth Oceana	42	48	6	12.8	14.6	1.8		Ogul	Grey limestone
ZE073	Sth Oceana	48	50	2	14.6	15.3	0.6		Ogul	Grey limestone - much white calcite
ZE073	Sth Oceana	50	62	12	15.3	18.9	3.7		Ogul	Grey limestone - irregular dark markings
ZE073	Sth Oceana	62	73	11	18.9	22.3	3.4		Ogul	Grey limestone - Fossiliferous at 66/67'
ZE073	Sth Oceana	73	79	6	22.3	24.1	1.8		Ogul	Porous light grey limestone
ZE073	Sth Oceana	79	82	3	24.1	25.0	0.9		Ogul	Slightly porous grey limestone - veins of white calcite
ZE073	Sth Oceana	82	91	9	25.0	27.8	2.7		Ogul	Porous light grey limestone
ZE073	Sth Oceana	91	103	12	27.8	31.4	3.7		Ogul	Grey limestone - veins cream & white calcite
ZE073	Sth Oceana	103	106	3	31.4	32.3	0.9		Ogul	Light grey & grey limestone - veins of white calcite
ZE073	Sth Oceana	106	115	9	32.3	35.1	2.7		Ogul	Grey limestone - veins white calcite
ZE073	Sth Oceana	115	121	6	35.1	36.9	1.8		Ogul	Porous grey limestone
ZE073	Sth Oceana	121	129	8	36.9	39.3	2.4		Ogul	Grey limestone - numerous fractures cemented with white calcite
ZE073	Sth Oceana	129	161	32	39.3	49.1	9.8		Ogul	Light grey brecciated limestone veined with white calcite
ZE073	Sth Oceana	161	175	14	49.1	53.4	4.3		Ogul	Grey limestone - veins white calcite
ZE073	Sth Oceana	175	181	6	53.4	55.2	1.8		Ogul	Porous grey limestone
ZE073	Sth Oceana	181	184	3	55.2	56.1	0.9		Ogul	Grey limestone - veins white calcite
ZE073	Sth Oceana	184	191	7	56.1	58.3	2.1		Ogul	Porous grey limestone - veins white calcite
ZE073	Sth Oceana	191	193	2	58.3	58.9	0.6		Ogul	Grey limestone - veins white calcite
ZE073	Sth Oceana	193	221	28	58.9	67.4	8.5		Ogul	Porous grey limestone - veins white calcite at 195 & 206' fossiliferous at 203 208 218 & 220'
ZE075	Oceana	0	5	5	0.0	1.5	1.5		Ogul	Grey limestone - dark markings veins white calcite
ZE075	Oceana	5	10	5	1.5	3.1	1.5		Ogul	Grey limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE075	Oceana	10	13	3	3.1	4.0	0.9		Ogul	Light grey & grey limestone
ZE075	Oceana	13	19	6	4.0	5.8	1.8		Ogul	Grey limestone
ZE075	Oceana	19	25	6	5.8	7.6	1.8		Ogul	Grey limestone - numerous narrow dark bands
ZE075	Oceana	25	32	7	7.6	9.8	2.1		Ogul/Ogms	Grey limestone - irregular dark markings specks of galena in calcite at 31'
ZE075	Oceana	32	85	53	9.8	25.9	16.2		Ogul	Grey limestone - scattered veins of white calcite
ZE075	Oceana	85	86	1	25.9	26.2	0.3		Ogul	Brecciated limestone cemented with partly replaced white calcite
ZE075	Oceana	86	90	4	26.2	27.5	1.2		Ogul	Grey limestone - dark irregular banding
ZE075	Oceana	90	99	9	27.5	30.2	2.7		Ogul	Grey limestone - scattered veins of white calcite
ZE075	Oceana	99	105	6	30.2	32.0	1.8		Ogul	Grey limestone - dark markings
ZE075	Oceana	105	107	2	32.0	32.6	0.6		Ogul	Light grey limestone
ZE075	Oceana	107	113	6	32.6	34.5	1.8		Ogul	Dark grey limestone
ZE075	Oceana	113	121	8	34.5	36.9	2.4		Ogul	Grey limestone - irregular dark markings fossiliferous at 115 118 & 120'
ZE075	Oceana	121	122	1	36.9	37.2	0.3		Ogul	Grey limestone - veins of cream calcite
ZE075	Oceana	122	122.5	0.5	37.2	37.4	0.2		Ogul	Light grey mottled limestone
ZE075	Oceana	122.5	150	27.5	37.4	45.8	8.4		Ogul	Dark grey banded limestone fossiliferous at 132'
ZE075	Oceana	150	159	9	45.8	48.5	2.7		Ogul	Grey limestone - irregular dark bandings veins cream calcite
ZE075	Oceana	159	161	2	48.5	49.1	0.6		Ogul	Light grey & grey limestone
ZE082	Oceana	0	20	20	0.0	6.1	6.1		Ogul	Dark grey limestone - fossiliferous bands
ZE082	Oceana	20	77	57	6.1	23.5	17.4		Ogul	Dark grey limestone
ZE082	Oceana	77	78.25	1.25	23.5	23.9	0.4		Ogul/Ogms	Low grade galena in grey limestone
ZE082	Oceana	78.25	80	1.75	23.9	24.4	0.5		Ogms	Very high grade galena
ZE082	Oceana	80	83	3	24.4	25.3	0.9		Ogul/Ogms	Brecciated grey limestone - low grade galena
ZE082	Oceana	83	91	8	25.3	27.8	2.4		Ogul	Light grey to grey fossiliferous limestone - numerous narrow dark bands brecciated at 89.5 & 90.5'
ZE082	Oceana	91	94	3	27.8	28.7	0.9		Ogul/Ogms	Brecciated grey limestone - low grade galena
ZE082	Oceana	94	108	14	28.7	32.9	4.3		Ogul/Ogms	Grey limestone replaced by white & cream calcite sporadic low grade galena
ZE082	Oceana	108	112	4	32.9	34.2	1.2		Ogul	Grey limestone - much white calcite
ZE083	Oceana	0	10	10	0.0	3.1	3.1		Ogms	Low to medium grade galena
ZE083	Oceana	10	15	5	3.1	4.6	1.5		Ogms	Poor recovery- galena & chalcopryrite
ZE083	Oceana	15	22	7	4.6	6.7	2.1		Ogms	Low grade ore
ZE083	Oceana	22	26	4	6.7	7.9	1.2		Ogms	High grade ore
ZE083	Oceana	26	28	2	7.9	8.5	0.6		Ogms	Low grade ore
ZE083	Oceana	28	31	3	8.5	9.5	0.9		Ogms	Medium-high grade ore pyrite at 31'
ZE083	Oceana	31	34	3	9.5	10.4	0.9		Ogms	High grade ore
ZE083	Oceana	34	37	3	10.4	11.3	0.9		Ogms	Medium-high grade ore
ZE083	Oceana	37	41	4	11.3	12.5	1.2		Ogms	Galena-chalcopryrite mineralisation cream calcite
ZE083	Oceana	41	49	8	12.5	14.9	2.4		Ogul/Ogms	Crushed & recemented grey limestone scattered mineralisation
ZE083	Oceana	49	51	2	14.9	15.6	0.6		Ogms	Low grade-medium grade galena cream calcite & chalcopryrite
ZE083	Oceana	51	55	4	15.6	16.8	1.2		Ogul	Sheared & recemented grey limestone cream calcite
ZE083	Oceana	55	60	5	16.8	18.3	1.5		Ogms	Averages low grade-medium grade some high grade patches
ZE083	Oceana	60	64	4	18.3	19.5	1.2		Ogms	Low grade ore black slaty limestone alteration
ZE083	Oceana	64	66	2	19.5	20.1	0.6			
ZE083	Oceana	66	71	5	20.1	21.7	1.5		Ogul/Ogms	Medium-high grade ore black limestone (slaty)
ZE083	Oceana	71	75	4	21.7	22.9	1.2		Ogms	Medium grade ore with vughs
ZE083	Oceana	75	80	5	22.9	24.4	1.5		Ogul	Grey limestone strong shear at 79'
ZE083	Oceana	80	85	5	24.4	25.9	1.5		Ogul	Grey limestone
ZE083	Oceana	85	88	3	25.9	26.8	0.9		Ogul	Grey limestone broken & recemented
ZE083	Oceana	88	91	3	26.8	27.8	0.9		Ogul	Dark grey limestone
ZE083	Oceana	91	99	8	27.8	30.2	2.4		Ogul	Black altered limestone
ZE083	Oceana	99	118	19	30.2	36.0	5.8		Ogul	Black altered limestone
ZE083	Oceana	118	126	8	36.0	38.4	2.4		Ogul	Black limestone fracturing & calcite
ZE083	Oceana	126	132	6	38.4	40.3	1.8		Ogul	Dark grey & grey limestone
ZE083	Oceana	132	142	10	40.3	43.3	3.1		Ogul	Dark grey & grey limestone
ZE083	Oceana	142	144	2	43.3	43.9	0.6			
ZE083	Oceana	144	150	6	43.9	45.8	1.8			
ZE083	Oceana	150	158	8	45.8	48.2	2.4		Ogul	Grey limestone broken & recemented
ZE083	Oceana	158	175	17	48.2	53.4	5.2		Ogul	Grey to dark grey limestone
ZE083	Oceana	175	177	2	53.4	54.0	0.6			
ZE083	Oceana	177	182	5	54.0	55.5	1.5			

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE083	Oceana	182	187	5	55.5	57.0	1.5		Ogul	Mainly white calcite replacing grey limestone
ZE083	Oceana	187	190	3	57.0	58.0	0.9		Ogul	Grey limestone - broken & recemented
ZE083	Oceana	190	195	5	58.0	59.5	1.5		NC	Cavity
ZE083	Oceana	195	200	5	59.5	61.0	1.5		Ogul	Replaced grey limestone by calcite
ZE085	Oceana	0	9	9	0.0	2.7	2.7		Ogms	Low-medium grade ore with cream calcite
ZE085	Oceana	9	12	3	2.7	3.7	0.9		Ogul	Grey limestone - mineralised patches
ZE085	Oceana	12	22	10	3.7	6.7	3.1		Ogul	Grey limestone - cream calcite patches
ZE085	Oceana	22	25	3	6.7	7.6	0.9		Ogul	Grey limestone - broken with cream calcite
ZE085	Oceana	25	31	6	7.6	9.5	1.8		Ogms	Low-medium grade ore with cream calcite
ZE085	Oceana	31	36	5	9.5	11.0	1.5			
ZE085	Oceana	36	38	2	11.0	11.6	0.6		Ogms	Low grade ore
ZE085	Oceana	38	49	11	11.6	14.9	3.4		Ogul/Ogms	Grey limestone - patches of high grade ore
ZE085	Oceana	49	55	6	14.9	16.8	1.8		Ogul	Grey to dark grey limestone - broken & recemented
ZE085	Oceana	55	58	3	16.8	17.7	0.9		Ogul	Grey to dark grey limestone - broken & recemented
ZE085	Oceana	58	65	7	17.7	19.8	2.1		Ogul	Grey limestone - leached broken & recemented
ZE085	Oceana	65	75	10	19.8	22.9	3.1		Ogul	Broken grey limestone - shear at 70'
ZE085	Oceana	75	79	4	22.9	24.1	1.2		Ogul	Broken dark grey limestone
ZE085	Oceana	79	88	9	24.1	26.8	2.7		Ogul	Dark grey limestone
ZE085	Oceana	88	98	10	26.8	29.9	3.1		Ogul	Grey limestone
ZE085	Oceana	98	108	10	29.9	32.9	3.1		Ogul	Dark grey massive fossiliferous limestone
ZE085	Oceana	108	118	10	32.9	36.0	3.1			
ZE085	Oceana	118	128	10	36.0	39.0	3.1		Ogul	Grey limestone
ZE085	Oceana	128	138	10	39.0	42.1	3.1		Ogul	Broken grey fossiliferous limestone
ZE085	Oceana	138	139	1	42.1	42.4	0.3		Ogul	Grey limestone
ZE085	Oceana	139	145	6	42.4	44.2	1.8		Ogul	Light grey fossiliferous limestone
ZE085	Oceana	145	150	5	44.2	45.8	1.5		Ogul	Light grey limestone
ZE085	Oceana	150	158	8	45.8	48.2	2.4		Ogul	Grey limestone - fossiliferous calcite veins
ZE085	Oceana	158	161	3	48.2	49.1	0.9		Ogul	Grey limestone
ZE085	Oceana	161	163	2	49.1	49.7	0.6		Ogul	Dark grey limestone
ZE085	Oceana	163	175	12	49.7	53.4	3.7		Ogul	Light grey limestone with calcite veins
ZE085	Oceana	175	185	10	53.4	56.4	3.1		Ogul	Grey limestone
ZE085	Oceana	185	190	5	56.4	58.0	1.5		Ogul	Grey limestone - calcite
ZE085	Oceana	190	200	10	58.0	61.0	3.1		NC	No core
ZE088	Oceana	0	14	14	0.0	4.3	4.3		Ogul	Dark grey limestone
ZE088	Oceana	14	21	7	4.3	6.4	2.1		Ogul	Dark grey limestone
ZE088	Oceana	21	24	3	6.4	7.3	0.9		Ogul	Grey limestone
ZE088	Oceana	24	34	10	7.3	10.4	3.1		Ogul	Grey to dark grey limestone - calcite veins
ZE088	Oceana	34	42	8	10.4	12.8	2.4		Ogul	Dark grey limestone
ZE088	Oceana	42	52	10	12.8	15.9	3.1		Ogul	Dark grey limestone
ZE088	Oceana	52	62	10	15.9	18.9	3.1		Ogul	Dark grey limestone - calcite stringers
ZE088	Oceana	62	64	2	18.9	19.5	0.6		Ogul	Grey limestone - broken with calcite
ZE088	Oceana	64	66	2	19.5	20.1	0.6		Ogul	Grey limestone with calcite stringers
ZE088	Oceana	66	71	5	20.1	21.7	1.5		Ogul	Light grey limestone
ZE088	Oceana	71	81	10	21.7	24.7	3.1		Ogul	Grey fossiliferous limestone - calcite at 75'
ZE088	Oceana	81	91	10	24.7	27.8	3.1			
ZE088	Oceana	91	101	10	27.8	30.8	3.1		Ogul	Light grey fossiliferous limestone
ZE088	Oceana	101	110	9	30.8	33.6	2.7			
ZE088	Oceana	110	118	8	33.6	36.0	2.4		Ogul	Grey & dark grey limestone
ZE088	Oceana	118	128	10	36.0	39.0	3.1		Ogul	Grey & dark grey limestone
ZE088	Oceana	128	138	10	39.0	42.1	3.1		Ogul	Grey & dark grey limestone
ZE088	Oceana	138	143	5	42.1	43.6	1.5		Ogul	Grey & dark grey limestone
ZE090	Oceana	0	13	13	0.0	4.0	4.0		Ogul	Massive grey limestone
ZE090	Oceana	13	23	10	4.0	7.0	3.1			
ZE090	Oceana	23	27	4	7.0	8.2	1.2		Ogul	Grey & light grey fossiliferous limestone
ZE090	Oceana	27	33	6	8.2	10.1	1.8		Ogul/Ogms	High grade mineralised patches in grey limestone calcite gal/sph medium-low grade ore
ZE090	Oceana	33	36	3	10.1	11.0	0.9		Ogms	Galena - medium/high grade ore
ZE090	Oceana	36	38	2	11.0	11.6	0.6		Ogul/Ogms	Grey limestone - galena mineralisation
ZE090	Oceana	38	42	4	11.6	12.8	1.2		Ogul	Grey limestone - much calcite

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE090	Oceana	42	43	1	12.8	13.1	0.3			
ZE090	Oceana	43	52	9	13.1	15.9	2.7		Ogul	Grey & light grey limestone with calcite
ZE090	Oceana	52	57	5	15.9	17.4	1.5			
ZE090	Oceana	57	67	10	17.4	20.4	3.1		Ogul	Light grey limestone
ZE090	Oceana	67	77	10	20.4	23.5	3.1		Ogul	Grey limestone with calcite stringers
ZE090	Oceana	77	80	3	23.5	24.4	0.9		FZ	Vugh black mud - fault?
ZE091	Oceana	0	3	3	0.0	0.9	0.9		Ogul	Grey limestone with calcite stringers
ZE091	Oceana	3	11	8	0.9	3.4	2.4		Ogul	Grey limestone with calcite veins
ZE091	Oceana	11	21	10	3.4	6.4	3.1		Ogul	Massive grey limestone - some fossils
ZE091	Oceana	21	31	10	6.4	9.5	3.1		Ogul	Massive grey limestone - calcite stringers
ZE091	Oceana	31	41	10	9.5	12.5	3.1		Ogul	Massive grey limestone - calcite stringers
ZE091	Oceana	41	51	10	12.5	15.6	3.1		Ogul	Massive grey limestone
ZE091	Oceana	51	61	10	15.6	18.6	3.1		Ogul/Ogms	Massive grey limestone - gal/sph in calcite vein at 55'
ZE091	Oceana	61	66	5	18.6	20.1	1.5		Ogul/Ogms	Grey limestone with calcite stringers - gal in last 6"
ZE091	Oceana	66	67	1	20.1	20.4	0.3		Ogmc	Cream calcite
ZE091	Oceana	67	72	5	20.4	22.0	1.5		Ogmc/Ogms	Cream calcite stringers with high grade gal disseminations - medium grade ore
ZE091	Oceana	72	76	4	22.0	23.2	1.2		Ogul	Grey limestone & cream calcite - some gal very low grade
ZE091	Oceana	76	79	3	23.2	24.1	0.9		Ogul/Ogms	Mainly cream calcite - gal slugs
ZE091	Oceana	79	82	3	24.1	25.0	0.9		Ogul/Ogms	Grey limestone with cream calcite - high grade gal stringers & disseminations
ZE091	Oceana	82	83	1	25.0	25.3	0.3		Ogul/Ogms	Grey limestone - cream calcite flecks of gal
ZE091	Oceana	83	87	4	25.3	26.5	1.2		Ogul	Light grey limestone - calcite stringers & bands
ZE091	Oceana	87	92	5	26.5	28.1	1.5		Ogul	Grey & light grey limestone - calcite veins
ZE091	Oceana	92	100	8	28.1	30.5	2.4		Ogmc/Ogms	Calcite & high grade ore
ZE091	Oceana	100	104	4	30.5	31.7	1.2		Ogmc/Ogms	Cream calcite broken flecks of gal
ZE091	Oceana	104	107	3	31.7	32.6	0.9		Ogmc/Ogms	Cream calcite stringers with high grade gal disseminations - medium grade ore
ZE091	Oceana	107	109	2	32.6	33.2	0.6		Ogmc/Ogms	Cream calcite - leached flecks of gal
ZE091	Oceana	109	112	3	33.2	34.2	0.9		Ogul/Ogms	Broken grey limestone cream calcite flecks of gal
ZE091	Oceana	112	115	3	34.2	35.1	0.9		Ogul	Grey limestone - calcite veins
ZE091	Oceana	115	117	2	35.1	35.7	0.6		Ogul	Grey limestone - calcite veins
ZE091	Oceana	117	121	4	35.7	36.9	1.2		Ogul/Ogms	Grey limestone & cream calcite flecks of gal (ore channel)
ZE092	Oceana	0	4	4	0.0	1.2	1.2		Ogul	Grey & light grey limestone - calcite veins
ZE092	Oceana	4	9	5	1.2	2.7	1.5		Ogul	Grey limestone - fossiliferous at 4' & 6'
ZE092	Oceana	9	14	5	2.7	4.3	1.5		Ogul	Grey limestone - calcite stringers
ZE092	Oceana	14	24	10	4.3	7.3	3.1		Ogul/Ogms	Grey limestone - cream calcite & galena at 15'
ZE092	Oceana	24	32	8	7.3	9.8	2.4		Ogul	Grey limestone
ZE092	Oceana	32	39	7	9.8	11.9	2.1		Ogul	Grey limestone
ZE092	Oceana	39	50	11	11.9	15.3	3.4		Ogul	Dark grey limestone - calcite veins & stringers
ZE092	Oceana	50	57	7	15.3	17.4	2.1		Ogul	Dark grey limestone
ZE092	Oceana	57	65	8	17.4	19.8	2.4		Ogul/Ogms	Grey limestone - gal/sph at 58' 60' & 64'
ZE092	Oceana	65	71	6	19.8	21.7	1.8		Ogul	Grey limestone - fossiliferous
ZE092	Oceana	71	73	2	21.7	22.3	0.6		Ogul	Grey limestone - calcite veins
ZE092	Oceana	73	78	5	22.3	23.8	1.5		Ogul/Ogms	Broken country gal medium grade ore
ZE092	Oceana	78	82	4	23.8	25.0	1.2		Ogms	Medium-high grade ore
ZE092	Oceana	82	84	2	25.0	25.6	0.6		Ogul/Ogms/Ogms	Low-medium grade ore grey limestone cream calcite & galena
ZE092	Oceana	84	86	2	25.6	26.2	0.6		Ogms	Medium-high grade ore broken with leached cavities
ZE092	Oceana	86	88	2	26.2	26.8	0.6		Ogul/Ogms	Grey limestone (pug & heavy water) leached cavities patchy mineralisation
ZE092	Oceana	88	89	1	26.8	27.1	0.3		Ogms	High grade ore leached with solution cavities
ZE092	Oceana	89	95	6	27.1	29.0	1.8		Ogms	High grade ore
ZE092	Oceana	95	97	2	29.0	29.6	0.6		Ogms	High grade ore leached
ZE092	Oceana	97	98	1	29.6	29.9	0.3		Ogms	Low grade ore
ZE092	Oceana	98	100	2	29.9	30.5	0.6		Ogul/Ogms	Grey limestone cream calcite scattered gal leached & sheared
ZE092	Oceana	100	105	5	30.5	32.0	1.5		Ogul/Ogms	Mainly grey limestone patchy mineralisation
ZE092	Oceana	105	106	1	32.0	32.3	0.3		Ogul	Grey limestone broken & leached cream calcite
ZE092	Oceana	106	108	2	32.3	32.9	0.6		Ogfb	Fault breccia badly leached
ZE092	Oceana	108	110	2	32.9	33.6	0.6		Ogul	Grey limestone
ZE092	Oceana	110	113	3	33.6	34.5	0.9		NC	Cavity & water
ZE092	Oceana	113	117	4	34.5	35.7	1.2		Ogul/Ogms	Grey limestone cream calcite leached with scattered gal
ZE092	Oceana	117	119	2	35.7	36.3	0.6		Ogul/Ogms	Low grade ore in grey limestone leached

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE092	Oceana	119	122	3	36.3	37.2	0.9		Ogul/Ogms	Low-medium grade ore in leached grey limestone
ZE092	Oceana	122	123	1	37.2	37.5	0.3		Ogms	Low grade mineralisation in leached ore channel
ZE092	Oceana	123	124	1	37.5	37.8	0.3		Ogms	Low-medium grade ore
ZE092	Oceana	124	126	2	37.8	38.4	0.6		Ogul/Ogms	Broken grey limestone with mineralisation
ZE092	Oceana	126	132	6	38.4	40.3	1.8		Ogms	High grade ore
ZE092	Oceana	132	136	4	40.3	41.5	1.2		NC	Cavity
ZE092	Oceana	136	137	1	41.5	41.8	0.3		Ogul	Leached & broken limestone cream calcite
ZE092	Oceana	137	142	5	41.8	43.3	1.5		Ogul	Grey limestone calcite stringers
ZE092	Oceana	142	143	1	43.3	43.6	0.3		Ogul	Grey limestone
ZE093	Oceana	0	4	4	0.0	1.2	1.2		Ogul	Light grey & grey limestone calcite veins
ZE093	Oceana	4	9	5	1.2	2.7	1.5		Ogul	Light grey sandy limestone & grey limestone
ZE093	Oceana	9	15	6	2.7	4.6	1.8		Ogul	Grey limestone calcite veins & stringers
ZE093	Oceana	15	25	10	4.6	7.6	3.1		Ogul	Grey limestone calcite stringers siderite at 18'
ZE093	Oceana	25	33	8	7.6	10.1	2.4		Ogul	Grey limestone calcite stringers
ZE093	Oceana	33	43	10	10.1	13.1	3.1		Ogul/Ogms	Grey limestone siderite veins & galena at 35' & 37'
ZE093	Oceana	43	49	6	13.1	14.9	1.8		Ogul	Grey limestone calcite veins
ZE093	Oceana	49	59	10	14.9	18.0	3.1		Ogul/Ogms	Grey limestone siderite veins with gal at 50' 54' & 56'
ZE093	Oceana	59	69	10	18.0	21.0	3.1		Ogul	Grey limestone calcite veins & stringers partly fossiliferous
ZE093	Oceana	69	79	10	21.0	24.1	3.1		Ogul	Light grey contorted limestone calcite badly leached with pug 77'-79'
ZE093	Oceana	79	80	1	24.1	24.4	0.3		NC	Cavity with strong water & gravel
ZE094	Oceana	0	3	3	0.0	0.9	0.9		Ogul	Grey limestone
ZE094	Oceana	3	8	5	0.9	2.4	1.5		Ogul	Grey & light grey limestone
ZE094	Oceana	8	11	3	2.4	3.4	0.9		Ogul	Grey & dark grey limestone
ZE094	Oceana	11	21	10	3.4	6.4	3.1		Ogul	Grey limestone calcite stringers
ZE094	Oceana	21	29	8	6.4	8.8	2.4		Ogul	Grey limestone calcite veins
ZE094	Oceana	29	39	10	8.8	11.9	3.1		Ogul/Ogms	Grey limestone flecks of gal at 37.5'
ZE094	Oceana	39	40	1	11.9	12.2	0.3		Ogul	Grey limestone
ZE094	Oceana	40	50	10	12.2	15.3	3.1		Ogul	Grey limestone calcite veins
ZE094	Oceana	50	56	6	15.3	17.1	1.8		Ogul/Ogms	Grey limestone gal/py in vein at 56'
ZE094	Oceana	56	66	10	17.1	20.1	3.1		Ogul	Grey limestone calcite veins & stringers
ZE094	Oceana	66	74	8	20.1	22.6	2.4		Ogul	Grey limestone
ZE094	Oceana	74	75	1	22.6	22.9	0.3		Ogms/Ogms	Calcite with gal/sph
ZE094	Oceana	75	76	1	22.9	23.2	0.3		Ogul	Grey limestone
ZE094	Oceana	76	81	5	23.2	24.7	1.5		Ogul	Light grey limestone calcite stringers
ZE094	Oceana	81	83	2	24.7	25.3	0.6		Ogul	Grey limestone calcite stringers
ZE094	Oceana	83	86	3	25.3	26.2	0.9		Ogul	Broken grey limestone siderite stringers at 86' (wall?)
ZE094	Oceana	86	90	4	26.2	27.5	1.2		Ogms	Low grade ore badly leached (wall? =mineralised at 83' leached at 86')
ZE094	Oceana	90	92	2	27.5	28.1	0.6		NC	Cavity
ZE094	Oceana	92	96	4	28.1	29.3	1.2		Ogms	High grade ore
ZE094	Oceana	96	98	2	29.3	29.9	0.6		Ogms	High grade ore
ZE094	Oceana	98	99	1	29.9	30.2	0.3		Ogms	Leached high grade ore
ZE094	Oceana	99	103	4	30.2	31.4	1.2		NC	Vugh
ZE094	Oceana	103	105	2	31.4	32.0	0.6		Ogul/Ogms	Grey limestone with siderite & gal
ZE094	Oceana	105	107	2	32.0	32.6	0.6		Ogms	High grade ore
ZE096	Oceana	0	4	4	0.0	1.2	1.2		Ogul	Grey limestone
ZE096	Oceana	4	7	3	1.2	2.1	0.9		Ogul	Grey & light grey limestone calcite veins
ZE096	Oceana	7	11	4	2.1	3.4	1.2			
ZE096	Oceana	11	17	6	3.4	5.2	1.8		Ogul	Grey limestone calcite stringers
ZE096	Oceana	17	26	9	5.2	7.9	2.7		Ogul/Ogms	Grey limestone siderite veins flecks gal
ZE096	Oceana	26	34	8	7.9	10.4	2.4		Ogul/Ogms	Grey limestone gal at 33' & 34'
ZE096	Oceana	34	54	20	10.4	16.5	6.1		Ogul	Grey limestone calcite veins
ZE096	Oceana	54	64	10	16.5	19.5	3.1		Ogul/Ogms	Grey limestone 1" of gal at 58' with calcite
ZE096	Oceana	64	74	10	19.5	22.6	3.1		Ogul	Grey limestone calcite veins
ZE096	Oceana	74	84	10	22.6	25.6	3.1		Ogul	Grey limestone calcite stringers
ZE096	Oceana	84	93	9	25.6	28.4	2.7		Ogul	Grey & light grey limestone
ZE096	Oceana	93	101	8	28.4	30.8	2.4		Ogms	Very low grade ore leached badly
ZE096	Oceana	101	104	3	30.8	31.7	0.9		Ogms	Low-grade ore bleached
ZE096	Oceana	104	105	1	31.7	32.0	0.3		Ogms	High grade ore

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE096	Oceana	105	106	1	32.0	32.3	0.3		Ogul	Leached & broken limestone & calcite
ZE096	Oceana	106	109	3	32.3	33.2	0.9		Ogms	Medium-high grade ore
ZE096	Oceana	109	110	1	33.2	33.6	0.3		Ogul	Grey limestone & carbonate
ZE096	Oceana	110	111	1	33.6	33.9	0.3		Ogms	Low-medium grade ore
ZE096	Oceana	111	116	5	33.9	35.4	1.5		Ogms	Medium grade ore
ZE096	Oceana	116	118.5	2.5	35.4	36.1	0.8		Ogms	Low grade ore much siderite
ZE096	Oceana	118.5	123	4.5	36.1	37.5	1.4		Ogul	Siderite & broken limestone no ore
ZE096	Oceana	123	126	3	37.5	38.4	0.9		Ogms	High grade ore leached
ZE096	Oceana	126	126.5	0.5	38.4	38.6	0.2		Ogms	High grade ore leached
ZE096	Oceana	126.5	132	5.5	38.6	40.3	1.7		NC	Cavity & water
ZE096	Oceana	132	133	1	40.3	40.6	0.3		Ogms	Leached high grade ore
ZE096	Oceana	133	136	3	40.6	41.5	0.9		Ogms	Medium-high grade ore badly leached
ZE096	Oceana	136	139	3	41.5	42.4	0.9		Ogms	Medium-high grade ore badly leached
ZE096	Oceana	139	141	2	42.4	43.0	0.6		NC	Cavity
ZE096	Oceana	141	146	5	43.0	44.5	1.5		Ogul	Siderite & limestone leached
ZE096	Oceana	146	150	4	44.5	45.8	1.2		NC	Cavity
ZE096	Oceana	150	157	7	45.8	47.9	2.1		Ogms	Medium grade ore in broken ground
ZE097	Oceana	0	5	5	0.0	1.5	1.5		Ogms	High grade ore
ZE097	Oceana	5	9	4	1.5	2.7	1.2		Ogms	Medium grade ore
ZE097	Oceana	9	10	1	2.7	3.1	0.3		Ogul	Limestone & siderite (wall @ 10')
ZE097	Oceana	10	14	4	3.1	4.3	1.2		Ogul	Grey limestone
ZE097	Oceana	14	16	2	4.3	4.9	0.6		Ogul	Grey limestone siderite patches
ZE097	Oceana	16	19	3	4.9	5.8	0.9		Ogul	Limestone & siderite ore channel?
ZE097	Oceana	19	22	3	5.8	6.7	0.9		Ogul/Ogmc	Broken limestone & massive carbonate
ZE097	Oceana	22	23	1	6.7	7.0	0.3		NC	Cavity with heavy water
ZE098	Oceana	0	1	1	0.0	0.3	0.3		Ogms	High grade ore
ZE098	Oceana	1	4	3	0.3	1.2	0.9		Ogul	Limestone with calcite & siderite
ZE098	Oceana	4	6	2	1.2	1.8	0.6		Ogms	Medium grade ore
ZE098	Oceana	6	9	3	1.8	2.7	0.9		Ogms	Medium grade ore
ZE098	Oceana	9	12	3	2.7	3.7	0.9		Ogms	Medium grade ore
ZE098	Oceana	12	14	2	3.7	4.3	0.6		Ogms	Medium-high grade ore
ZE098	Oceana	14	16	2	4.3	4.9	0.6		Ogms	High grade ore
ZE098	Oceana	16	17	1	4.9	5.2	0.3		Ogul	Limestone & siderite (wall @ 17')
ZE098	Oceana	17	21	4	5.2	6.4	1.2		Ogul	Grey limestone calcite stringers
ZE098	Oceana	21	28	7	6.4	8.5	2.1		Ogul	Dark grey limestone calcite stringers
ZE098	Oceana	28	31	3	8.5	9.5	0.9		Ogul	Dark grey broken limestone
ZE098	Oceana	31	36	5	9.5	11.0	1.5		Ogul	Grey limestone calcite stringers
ZE098	Oceana	36	41	5	11.0	12.5	1.5		Ogul	Grey limestone badly leached @ 40'
ZE099	Oceana	0	4	4	0.0	1.2	1.2		Ogms	Low grade ore (high grade patches)
ZE099	Oceana	4	8	4	1.2	2.4	1.2			
ZE099	Oceana	8	13	5	2.4	4.0	1.5		Ogul	Limestone & siderite
ZE099	Oceana	13	15	2	4.0	4.6	0.6			
ZE099	Oceana	15	20	5	4.6	6.1	1.5		Ogul	Grey limestone siderite & calcite veins
ZE099	Oceana	20	30	10	6.1	9.2	3.1		Ogul	Grey limestone calcite stringers
ZE099	Oceana	30	41	11	9.2	12.5	3.4			
ZE100	Oceana	0	2	2	0.0	0.6	0.6		Ogms	Medium-high grade ore
ZE100	Oceana	2	3	1	0.6	0.9	0.3		Ogms	High grade ore
ZE100	Oceana	3	4	1	0.9	1.2	0.3		Ogms	Low grade ore
ZE100	Oceana	4	5	1	1.2	1.5	0.3		Ogms	Medium grade ore
ZE100	Oceana	5	11	6	1.5	3.4	1.8		Ogul	Limestone & siderite wall @ 11'
ZE100	Oceana	11	14	3	3.4	4.3	0.9		Ogul	Grey limestone
ZE100	Oceana	14	18	4	4.3	5.5	1.2		Ogul	Broken grey limestone
ZE100	Oceana	18	21	3	5.5	6.4	0.9		Ogul	Grey limestone & siderite
ZE100	Oceana	21	23	2	6.4	7.0	0.6		NC	Cavity plus water
ZE101	Oceana	0	3	3	0.0	0.9	0.9		Ogul/Ogms	Grey limestone & siderite 1/4" of high grade ore at 3'
ZE101	Oceana	3	6	3	0.9	1.8	0.9		Ogul/Ogms	Grey limestone & siderite disseminated galena
ZE101	Oceana	6	10	4	1.8	3.1	1.2		Ogul	Grey limestone & siderite
ZE101	Oceana	10	12	2	3.1	3.7	0.6		Ogms	Low grade ore

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE101	Oceana	12	13	1	3.7	4.0	0.3		Ogms	High grade ore
ZE101	Oceana	13	14	1	4.0	4.3	0.3		Ogul	Grey limestone
ZE101	Oceana	14	15	1	4.3	4.6	0.3		Ogms	Low grade ore with siderite
ZE101	Oceana	15	19	4	4.6	5.8	1.2		Ogul/Ogms	Grey limestone & siderite 1" of high grade ore at 18'
ZE101	Oceana	19	20	1	5.8	6.1	0.3		NC	Cavity
ZE101	Oceana	20	22	2	6.1	6.7	0.6		Ogul	Grey limestone & siderite
ZE101	Oceana	22	23	1	6.7	7.0	0.3		Ogms	Medium grade ore with chalcoppyrite
ZE101	Oceana	23	25	2	7.0	7.6	0.6		Ogms	Ore channel material (no ore)
ZE101	Oceana	25	27	2	7.6	8.2	0.6		NC	Cavity
ZE101	Oceana	27	28	1	8.2	8.5	0.3		Ogsd	Siderite
ZE101	Oceana	28	30	2	8.5	9.2	0.6		Ogms	Low grade mineralisation
ZE101	Oceana	30	32	2	9.2	9.8	0.6		Ogms	Ore channel material (no ore)
ZE101	Oceana	32	34	2	9.8	10.4	0.6		NC	Vugh
ZE101	Oceana	34	36	2	10.4	11.0	0.6		Ogms	Ore channel material (no ore)
ZE101	Oceana	36	37	1	11.0	11.3	0.3		NC	Vugh
ZE101	Oceana	37	39	2	11.3	11.9	0.6		Ogms	Ore channel material (no ore)
ZE101	Oceana	39	42	3	11.9	12.8	0.9		Ogul	Grey limestone with siderite (wall @ 41')
ZE101	Oceana	42	66	24	12.8	20.1	7.3		Ogul	Grey limestone
ZE101	Oceana	66	67	1	20.1	20.4	0.3		Ogul	Leached material
ZE102	Oceana	0	4	4	0.0	1.2	1.2		Ogul	Grey limestone
ZE102	Oceana	4	8	4	1.2	2.4	1.2		Ogul	Grey limestone
ZE102	Oceana	8	13	5	2.4	4.0	1.5		Ogul	Grey limestone
ZE102	Oceana	13	23	10	4.0	7.0	3.1		Ogul	Grey limestone
ZE102	Oceana	23	33	10	7.0	10.1	3.1		Ogul	Grey limestone
ZE102	Oceana	33	41	8	10.1	12.5	2.4		Ogul	Grey limestone
ZE103	Oceana	0	9	9	0.0	2.7	2.7		Ogul	Grey limestone
ZE103	Oceana	9	15	6	2.7	4.6	1.8		Ogul	Grey limestone
ZE103	Oceana	15	21	6	4.6	6.4	1.8		Ogul	Grey limestone
ZE103	Oceana	21	39	18	6.4	11.9	5.5		Ogul	Grey limestone
ZE103	Oceana	39	51	12	11.9	15.6	3.7		Ogul	Grey limestone
ZE103	Oceana	51	56	5	15.6	17.1	1.5		Ogul	Grey limestone
ZE103	Oceana	56	60	4	17.1	18.3	1.2		Ogul	Grey limestone
ZE103	Oceana	60	62	2	18.3	18.9	0.6		NC	Cavity little water
ZE103	Oceana	62	67	5	18.9	20.4	1.5		Ogul	Grey limestone
ZE103	Oceana	67	77	10	20.4	23.5	3.1		Ogul	Grey limestone
ZE103	Oceana	77	82	5	23.5	25.0	1.5		Ogul/Ogms	Grey limestone siderite & gal last 6"
ZE103	Oceana	82	87	5	25.0	26.5	1.5		Ogul/Ogms	Flecks of gal & cpy in grey limestone (not ore)
ZE103	Oceana	87	92	5	26.5	28.1	1.5		Ogms	High grade ore (sph-gal-cpy)
ZE103	Oceana	92	96	4	28.1	29.3	1.2		Ogms	Medium-high grade ore
ZE103	Oceana	96	98	2	29.3	29.9	0.6		Ogms	High grade ore
ZE103	Oceana	98	100	2	29.9	30.5	0.6		Ogms	Low grade ore
ZE103	Oceana	100	106	6	30.5	32.3	1.8		Ogms	Medium grade ore
ZE104	Oceana	0	5	5	0.0	1.5	1.5		Ogul	Soft grey limestone veinlets of siderite
ZE104	Oceana	5	13.5	8.5	1.5	4.1	2.6		Ogul	Grey limestone calcite veins
ZE104	Oceana	13.5	18.5	5	4.1	5.6	1.5		Ogul	Soft friable dark grey limestone
ZE104	Oceana	18.5	25.5	7	5.6	7.8	2.1		Ogul	Grey limestone fracture zone 22'-25'
ZE104	Oceana	25.5	30.5	5	7.8	9.3	1.5		Ogul	Grey limestone solid country
ZE104	Oceana	30.5	35.5	5	9.3	10.8	1.5		Ogul	Grey limestone leached first 2'
ZE104	Oceana	35.5	40.5	5	10.8	12.4	1.5		Ogul	Grey limestone solid country
ZE104	Oceana	40.5	45.5	5	12.4	13.9	1.5		Ogul	Grey limestone broken & recemented
ZE104	Oceana	45.5	50.5	5	13.9	15.4	1.5		Ogul	Grey & light grey limestone
ZE104	Oceana	50.5	56	5.5	15.4	17.1	1.7		Ogul	Grey limestone
ZE104	Oceana	56	57	1	17.1	17.4	0.3		Ogul	Limestone breccia
ZE104	Oceana	57	60	3	17.4	18.3	0.9		Ogul	Grey fractured limestone
ZE104	Oceana	60	65	5	18.3	19.8	1.5		Ogul	Grey limestone solid country
ZE104	Oceana	65	70	5	19.8	21.4	1.5		Ogul	Grey broken limestone leached in part
ZE104	Oceana	70	75	5	21.4	22.9	1.5		Ogul/Ogms	Grey limestone siderite about 72-73' sheared with small flecks of gal & trace sph
ZE104	Oceana	75	85	10	22.9	25.9	3.1		NC	Cavity

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE104	Oceana	85	90	5	25.9	27.5	1.5		Ogul	Light grey limestone calcite FW country
ZE105	Oceana	0	3	3	0.0	0.9	0.9		Ogul/Ogcm	Black shale & dark grey limestone
ZE105	Oceana	3	7	4	0.9	2.1	1.2		Ogul	Light grey limestone hard & solid
ZE105	Oceana	7	12	5	2.1	3.7	1.5		Ogul	Grey & light grey limestone
ZE105	Oceana	12	18	6	3.7	5.5	1.8		Ogul	Grey limestone
ZE105	Oceana	18	24	6	5.5	7.3	1.8		Ogul	Grey limestone
ZE105	Oceana	24	27.5	3.5	7.3	8.4	1.1		Ogul	Grey limestone
ZE105	Oceana	27.5	33	5.5	8.4	10.1	1.7		Ogul	Light grey limestone siderite stringers at 28-29'
ZE105	Oceana	33	38	5	10.1	11.6	1.5		Ogul	Grey & light grey limestone
ZE105	Oceana	38	50	12	11.6	15.3	3.7		Ogul	Grey limestone broken & sheared
ZE105	Oceana	50	58	8	15.3	17.7	2.4		Ogul	Grey limestone broken & sheared
ZE105	Oceana	58	68	10	17.7	20.7	3.1		Ogul	Grey limestone broken & sheared
ZE105	Oceana	68	70	2	20.7	21.4	0.6		Ogul	Dark grey broken limestone
ZE105	Oceana	70	75	5	21.4	22.9	1.5		Ogul	Dark grey broken limestone
ZE105	Oceana	75	80	5	22.9	24.4	1.5		Ogul	Grey limestone
ZE105	Oceana	80	85	5	24.4	25.9	1.5		Ogul	Grey limestone (6" bryozoan fossils)
ZE105	Oceana	85	90	5	25.9	27.5	1.5		Ogul	Broken grey limestone
ZE105	Oceana	90	100	10	27.5	30.5	3.1		Ogul	Broken grey limestone
ZE106	Oceana	0	38	38	0.0	11.6	11.6		Ogdc	Black pug
ZE106	Oceana	38	47	9	11.6	14.3	2.7		Ogul	Grey limestone
ZE106	Oceana	47	58	11	14.3	17.7	3.4		Ogul	Grey limestone
ZE106	Oceana	58	63	5	17.7	19.2	1.5		Ogul	Grey limestone
ZE106	Oceana	63	73	10	19.2	22.3	3.1		Ogul	Grey limestone
ZE106	Oceana	73	76	3	22.3	23.2	0.9		Ogul	Grey limestone
ZE106	Oceana	76	85	9	23.2	25.9	2.7		Ogul	Grey limestone (Brachiopod fossils)
ZE106	Oceana	85	91	6	25.9	27.8	1.8		Ogul	Grey limestone
ZE106	Oceana	91	101	10	27.8	30.8	3.1		Ogul	Grey limestone (siderite stringers)
ZE106	Oceana	101	111	10	30.8	33.9	3.1		Ogul	Grey limestone
ZE106	Oceana	111	118	7	33.9	36.0	2.1		Ogms	Medium-high grade ore
ZE106	Oceana	118	127	9	36.0	38.7	2.7		Ogms	Medium-high grade ore
ZE106	Oceana	127	135	8	38.7	41.2	2.4		Ogms	Broken leached medium grade ore
ZE106	Oceana	135	145	10	41.2	44.2	3.1		Ogms	Scattered ore
ZE106	Oceana	145	156	11	44.2	47.6	3.4		Ogms	Broken pieces of medium grade ore
ZE106	Oceana	156	158	2	47.6	48.2	0.6		Ogms	Broken medium grade ore
ZE106	Oceana	158	190	32	48.2	58.0	9.8		Ogms/Ogul	Medium grade ore in sheared limestone siderite & calcite
ZE106	Oceana	190	193	3	58.0	58.9	0.9		Ogms	Low grade ore
ZE106	Oceana	193	199	6	58.9	60.7	1.8		Ogfb/Ogul	Fault bx limestone calcite & siderite
ZE106	Oceana	199	206	7	60.7	62.8	2.1		Ogfb/Ogul	Breccia until 203' then solid dark limestone
ZE106	Oceana	206	213	7	62.8	65.0	2.1		Ogul	Dark grey limestone
ZE106	Oceana	213	221	8	65.0	67.4	2.4		Ogul	Grey limestone
ZE106	Oceana	221	228	7	67.4	69.5	2.1		Ogul	Grey & light grey limestone
ZE106	Oceana	228	259	31	69.5	79.0	9.5		Ogul	Grey limestone siderite 242-243'
ZE106	Oceana	259	263	4	79.0	80.2	1.2		Ogms	Medium-high grade ore
ZE106	Oceana	263	269	6	80.2	82.0	1.8		Ogms	Low-medium grade ore
ZE107	Oceana	0	50	50	0.0	15.3	15.3		Ogdc	Black pug
ZE107	Oceana	50	60	10	15.3	18.3	3.1		Ogul/Ogfb	Grey limestone sheared faulted bx
ZE107	Oceana	60	63	3	18.3	19.2	0.9		Ogul	Fine medium grade gal in faulted limestone calcite
ZE107	Oceana	63	85	22	19.2	25.9	6.7		Ogms	Medium grade ore siderite
ZE107	Oceana	85	92	7	25.9	28.1	2.1		Ogms	Medium grade ore broken siderite
ZE107	Oceana	92	106	14	28.1	32.3	4.3		Ogms	Low grade ore broken siderite
ZE107	Oceana	106	110	4	32.3	33.6	1.2		NC	Cavity
ZE107	Oceana	110	113	3	33.6	34.5	0.9		Ogul	Dark grey sheared limestone
ZE107	Oceana	113	120	7	34.5	36.6	2.1		NC	Cavity
ZE107	Oceana	120	132	12	36.6	40.3	3.7		Ogul	Grey limestone some shearing
ZE107	Oceana	132	140	8	40.3	42.7	2.4		Ogul	Grey limestone solid
ZE107	Oceana	140	148	8	42.7	45.1	2.4		Ogul	Grey limestone shearing fractured
ZE107	Oceana	148	152	4	45.1	46.4	1.2		Ogul	Grey limestone leached zone @ 150'
ZE107	Oceana	152	163	11	46.4	49.7	3.4		Ogul	Grey limestone solid

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE107	Oceana	163	167	4	49.7	50.9	1.2		Ogul	Grey limestone fractured
ZE107	Oceana	167	173	6	50.9	52.8	1.8		Ogul/Ogfb	Grey limestone leached faulted bx
ZE107	Oceana	173	203	30	52.8	61.9	9.2		Ogul	Grey limestone mainly solid
ZE107	Oceana	203	224	21	61.9	68.3	6.4		Ogul	Grey limestone solid
ZE107	Oceana	224	245	21	68.3	74.7	6.4		Ogul	Grey limestone solid
ZE107	Oceana	245	257	12	74.7	78.4	3.7		Ogul	Grey limestone fault @ 257'
ZE107	Oceana	257	264	7	78.4	80.5	2.1		Ogul	Low grade ore with crushed limestone calcite
ZE107	Oceana	264	285	21	80.5	86.9	6.4		Ogfb/Ogul	Faulted limestone recemented with calcite some gal
ZE107	Oceana	285	292	7	86.9	89.1	2.1		NC	300' drive
ZE107	Oceana	292	293	1	89.1	89.4	0.3		Ogms/Ogsd/Ogul	Low grade ore in sideritic limestone
ZE108	Oceana	0	96	96	0.0	29.3	29.3		Ogdc	Stoped ground to 40' black pug to 96'
ZE108	Oceana	96	106	10	29.3	32.3	3.1		Ogul	Grey limestone sheared & leached 96-99'
ZE108	Oceana	106	110	4	32.3	33.6	1.2		Ogul/Ogms	Grey limestone part sheared stringers siderite with gal/sph
ZE108	Oceana	110	114	4	33.6	34.8	1.2		Ogul	Light grey limestone
ZE108	Oceana	114	127	13	34.8	38.7	4.0		Ogul/Ogms	Grey limestone some siderite ore channel at 126' with gal
ZE108	Oceana	127	135	8	38.7	41.2	2.4		Ogul/Ogms	Grey limestone & ore channel flecks gal
ZE108	Oceana	135	139	4	41.2	42.4	1.2		Ogul	Grey limestone
ZE108	Oceana	139	152	13	42.4	46.4	4.0		Ogul/Ogms	Grey limestone siderite stringers some sph
ZE108	Oceana	152	164	12	46.4	50.0	3.7		Ogul	Grey limestone sheared & recemented
ZE108	Oceana	164	170	6	50.0	51.9	1.8		Ogul	Mottled grey limestone
ZE108	Oceana	170	179	9	51.9	54.6	2.7		Ogul	Grey limestone
ZE108	Oceana	179	182	3	54.6	55.5	0.9		Ogsd/Ogms	Sideritic limestone flecks gal HW country west lode
ZE108	Oceana	182	191	9	55.5	58.3	2.7		Ogsd	Sideritic limestone
ZE108	Oceana	191	200	9	58.3	61.0	2.7		Ogms	Low grade ore shear wall at 195'
ZE108	Oceana	200	207	7	61.0	63.1	2.1		Ogul/Ogsd/Ogms	Siderite replacing carbonate flecks gal
ZE108	Oceana	207	216	9	63.1	65.9	2.7		Ogsd/Ogms	Siderite with flecks gal
ZE108	Oceana	216	221	5	65.9	67.4	1.5		Ogul	Grey siliceous limestone some siderite
ZE108	Oceana	221	225	4	67.4	68.6	1.2		Ogul/Ogms	Grey siliceous limestone some gal
ZE108	Oceana	225	245	20	68.6	74.7	6.1		Ogul	Grey limestone calcite stringers
ZE108	Oceana	245	261	16	74.7	79.6	4.9		Ogul	Grey limestone
ZE108	Oceana	261	265	4	79.6	80.8	1.2		Ogul	Broken grey limestone fault?
ZE108	Oceana	265	294	29	80.8	89.7	8.8		Ogul/Ogms	Grey limestone with calcite flecks of gal
ZE109	Oceana	0	9	9	0.0	2.7	2.7		Ogul	Grey & light grey limestone
ZE109	Oceana	9	15	6	2.7	4.6	1.8		Ogul	Grey limestone
ZE109	Oceana	15	19	4	4.6	5.8	1.2		Ogul	Grey fissile limestone
ZE109	Oceana	19	26	7	5.8	7.9	2.1		Ogul	Solid grey limestone
ZE109	Oceana	26	30	4	7.9	9.2	1.2		Ogul	Solid grey limestone
ZE109	Oceana	30	40	10	9.2	12.2	3.1		Ogul	Solid grey limestone
ZE109	Oceana	40	46	6	12.2	14.0	1.8		Ogul	Solid grey limestone
ZE109	Oceana	46	50	4	14.0	15.3	1.2		Ogul	Grey limestone carbonate veining
ZE109	Oceana	50	54	4	15.3	16.5	1.2		Ogul	Grey limestone
ZE109	Oceana	54	57	3	16.5	17.4	0.9		Ogul	Light grey limestone strong cleavage developed
ZE109	Oceana	57	66	9	17.4	20.1	2.7		Ogul	Grey limestone
ZE109	Oceana	66	67	1	20.1	20.4	0.3		Ogul	Grey limestone mottled with siderite
ZE109	Oceana	67	71	4	20.4	21.7	1.2		Ogms	High grade gal/py ore little sph
ZE109	Oceana	71	72	1	21.7	22.0	0.3		Ogul/Ogms	Sheared limestone with high grade ore
ZE109	Oceana	72	73	1	22.0	22.3	0.3		Ogul/Ogms	Sheared country with high grade ore
ZE109	Oceana	73	75	2	22.3	22.9	0.6		Ogul/Ogms	Low grade ore limestone with siderite
ZE109	Oceana	75	81	6	22.9	24.7	1.8		Ogul	Grey limestone
ZE109	Oceana	81	84	3	24.7	25.6	0.9		Ogul	Grey limestone with siderite wall
ZE109	Oceana	84	85	1	25.6	25.9	0.3		Ogul/Ogms	Low grade ore in sideritic limestone
ZE109	Oceana	85	86	1	25.9	26.2	0.3		Ogul/Ogms	Medium grade ore recemented siderite & limestone
ZE109	Oceana	86	88.5	2.5	26.2	27.0	0.8		Ogul	Grey limestone with siderite
ZE109	Oceana	88.5	90	1.5	27.0	27.5	0.5		Ogms	Medium grade ore
ZE109	Oceana	90	92	2	27.5	28.1	0.6		Ogul/Ogms	Grey limestone flecks of mineralisation
ZE109	Oceana	92	97	5	28.1	29.6	1.5		Ogul	Grey limestone calcite & siderite stringers
ZE109	Oceana	97	124	27	29.6	37.8	8.2		Ogul	Solid grey limestone
ZE110	Oceana	0	5	5	0.0	1.5	1.5		Ogul	Grey limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE110	Oceana	5	6	1	1.5	1.8	0.3		Ogul/Ogms	Grey limestone siderite flecks gal
ZE110	Oceana	6	12	6	1.8	3.7	1.8		Ogul	Grey coralline limestone
ZE110	Oceana	12	17	5	3.7	5.2	1.5		Ogul	Grey limestone some coralline fossils
ZE110	Oceana	17	27	10	5.2	8.2	3.1		Ogul	Grey limestone carbonate stringers
ZE110	Oceana	27	32	5	8.2	9.8	1.5		Ogul	Light grey limestone
ZE110	Oceana	32	39	7	9.8	11.9	2.1		Ogul	Grey mottled limestone 2' cavity 33-35'
ZE110	Oceana	39	47	8	11.9	14.3	2.4		Ogul	Grey fractured limestone
ZE110	Oceana	47	57	10	14.3	17.4	3.1		Ogul	Grey limestone
ZE110	Oceana	57	67	10	17.4	20.4	3.1		Ogul	Grey mottled limestone
ZE110	Oceana	67	77	10	20.4	23.5	3.1		Ogul	Grey coralline limestone
ZE111	Oceana	0	7	7	0.0	2.1	2.1		Ogul	Grey coralline limestone
ZE111	Oceana	7	17	10	2.1	5.2	3.1		Ogul	Grey limestone
ZE111	Oceana	17	22	5	5.2	6.7	1.5		Ogul	Grey limestone siderite stringers
ZE111	Oceana	22	23	1	6.7	7.0	0.3		Ogms	Low grade ore
ZE111	Oceana	23	27	4	7.0	8.2	1.2		Ogms	Ore channel siderite & mineralisation small cavity at 27'
ZE111	Oceana	27	40	13	8.2	12.2	4.0		Ogul	Grey solid limestone
ZE111	Oceana	40	45	5	12.2	13.7	1.5		Ogul	Grey limestone shattered core
ZE111	Oceana	45	55	10	13.7	16.8	3.1		Ogul	Dark grey fossiliferous limestone
ZE112	Oceana	0	5	5	0.0	1.5	1.5		Ogul	Grey limestone calcite veins
ZE112	Oceana	5	10	5	1.5	3.1	1.5		Ogul	Light grey & grey limestone
ZE112	Oceana	10	15	5	3.1	4.6	1.5		Ogul	Grey limestone broken at 15'
ZE112	Oceana	15	17	2	4.6	5.2	0.6		Ogul	Colorless leached coralline limestone
ZE112	Oceana	17	24	7	5.2	7.3	2.1		NC/Ogul	Cavity & broken limestone fault
ZE112	Oceana	24	29	5	7.3	8.8	1.5		Ogul	Grey limestone calcite
ZE112	Oceana	29	34	5	8.8	10.4	1.5		Ogul	Grey limestone
ZE112	Oceana	34	35.5	1.5	10.4	10.8	0.5		Ogms	Low grade ore gal/sph siderite
ZE112	Oceana	35.5	42	6.5	10.8	12.8	2.0		Ogul	Dark grey limestone
ZE113	Oceana	0	4	4	0.0	1.2	1.2		NC	Casing
ZE113	Oceana	4	14	10	1.2	4.3	3.1		Ogms	Low grade ore siderite wall material
ZE113	Oceana	14	24	10	4.3	7.3	3.1		Ogul/Ogms	Dark grey limestone some siderite flecks gal
ZE113	Oceana	24	38	14	7.3	11.6	4.3		Ogul	Dark grey limestone
ZE113	Oceana	38	59	21	11.6	18.0	6.4		Ogul	Dark grey limestone siderite wall rock
ZE113	Oceana	59	78	19	18.0	23.8	5.8		Ogms	Medium-high grade ore
ZE113	Oceana	78	120	42	23.8	36.6	12.8		Ogms	Low grade ore much siderite
ZE114	Oceana	0	20	20	0	6.1	6.1		Ogms	Ore channel
ZE114	Oceana	20	33	13	6.1	10.1	4.0		Ogul	Limestone
ZE115	Oceana	0	52	52	0	15.9	15.9		Ogms	Ore channel
ZE116	Oceana	0	12	12	0.0	3.7	3.7		Ogul	Dark grey limestone
ZE116	Oceana	12	15	3	3.7	4.6	0.9		Ogul	Limestone with siderite wall material
ZE116	Oceana	15	17	2	4.6	5.2	0.6		Ogms	Medium grade ore with siderite
ZE116	Oceana	17	28	11	5.2	8.5	3.4		Ogul/Ogms	Limestone & siderite flecks of gal
ZE116	Oceana	28	35	7	8.5	10.7	2.1		Ogul/Ogms	Grey limestone siderite flecks gal
ZE117	Oceana	0	6	6	0.0	1.8	1.8		Ogul	Dark grey limestone calcite stringers
ZE117	Oceana	6	15	9	1.8	4.6	2.7		Ogul/Ogms	Grey limestone calcite & siderite stringers flecks of gal
ZE117	Oceana	15	18	3	4.6	5.5	0.9		Ogms/Ogms	Ore channel siderite flecks of gal
ZE117	Oceana	18	18.5	0.5	5.5	5.6	0.2		Ogms	Low grade ore
ZE117	Oceana	18.5	20	1.5	5.6	6.1	0.5		Ogms/Ogms	Ore channel siderite flecks of gal
ZE117	Oceana	20	23	3	6.1	7.0	0.9		Ogul	Grey limestone sheared at 21'
ZE117	Oceana	23	35	12	7.0	10.7	3.7		Ogul	Grey limestone with calcite stringers
ZE117	Oceana	35	40	5	10.7	12.2	1.5		Ogul	Blue-grey limestone with calcite stringers
ZE118	Oceana	0	2	2	0.0	0.6	0.6		Ogul/Ogms	Grey limestone calcite & siderite stringers flecks of gal
ZE118	Oceana	2	4.5	2.5	0.6	1.4	0.8		Ogul	Grey limestone with calcite stringers
ZE118	Oceana	4.5	5	0.5	1.4	1.5	0.2		Ogms/Ogms	Ore channel siderite flecks of gal
ZE118	Oceana	5	7.5	2.5	1.5	2.3	0.8		Ogul	Grey limestone
ZE118	Oceana	7.5	8	0.5	2.3	2.4	0.2		Ogms	Ore channel
ZE118	Oceana	8	12	4	2.4	3.7	1.2		Ogul/Ogms	Grey limestone calcite & siderite stringers flecks of gal
ZE118	Oceana	12	15	3	3.7	4.6	0.9		Ogul	Grey mottled limestone with calcite stringers flecks of sph/gal
ZE118	Oceana	15	20	5	4.6	6.1	1.5		Ogms	Ore channel leached calcite siderite

Fullidh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE118	Oceana	20	34	14	6.1	10.4	4.3		Ogul	Grey mottled limestone with calcite stringers
ZE118	Oceana	34	38	4	10.4	11.6	1.2		Ogms/Ogms	Ore channel calcite siderite flecks of gal
ZE118	Oceana	38	38.5	0.5	11.6	11.7	0.2		Ogms	Medium grade ore
ZE118	Oceana	38.5	42	3.5	11.7	12.8	1.1		Ogul/Ogms	Dark grey limestone with mineralised siderite stringers
ZE118	Oceana	42	58	16	12.8	17.7	4.9		Ogul	Grey mottled limestone calcite stringers
ZE118	Oceana	58	58.5	0.5	17.7	17.8	0.2		Ogms	Medium grade gal/sph ore
ZE118	Oceana	58.5	60	1.5	17.8	18.3	0.5		Ogms/Ogms	Ore channel calcite siderite flecks of gal
ZE118	Oceana	60	61	1	18.3	18.6	0.3		Ogms/Ogms	Ore channel calcite siderite flecks of gal
ZE118	Oceana	61	63	2	18.6	19.2	0.6		Ogul	Grey limestone with calcite
ZE118	Oceana	63	70.5	7.5	19.2	21.5	2.3		Ogul	Grey limestone with calcite stringers
ZE118	Oceana	70.5	73	2.5	21.5	22.3	0.8		Ogms/Ogul/Ogms	Mineralised ore channel gal flecks calcite & siderite with grey limestone
ZE118	Oceana	73	74	1	22.3	22.6	0.3		Ogms/Ogul/Ogms	Leached ore channel gal flecks calcite & siderite with grey limestone
ZE118	Oceana	74	83	9	22.6	25.3	2.7		Ogms	Low grade ore leached in sections
ZE118	Oceana	83	85	2	25.3	25.9	0.6		Ogul	Sheared grey limestone
ZE119	Oceana	0	2	2	0.0	0.6	0.6		Ogms/Ogul/Ogms	Ore channel grey limestone siderite carbonate & specks of gal
ZE119	Oceana	2	2.5	0.5	0.6	0.8	0.2		Ogul/Ogms	Grey limestone siderite veins flecks of gal
ZE119	Oceana	2.5	5	2.5	0.8	1.5	0.8		Ogms/Ogul/Ogms	Ore channel gal flecks calcite & siderite with grey limestone
ZE119	Oceana	5	7	2	1.5	2.1	0.6		Ogul/Ogms	Grey limestone siderite & calcite veins galena flecks
ZE119	Oceana	7	11	4	2.1	3.4	1.2		Ogms/Ogul/Ogms	Ore channel grey limestone with siderite calcite & galena flecks
ZE119	Oceana	11	13	2	3.4	4.0	0.6		Ogul/Ogms	Calcite & siderite stringers in grey limestone flecks of gal
ZE119	Oceana	13	13.5	0.5	4.0	4.1	0.2		Ogms/Ogul/Ogms	Ore channel grey limestone with siderite calcite & galena flecks
ZE119	Oceana	13.5	18	4.5	4.1	5.5	1.4		Ogms/Ogul/Ogms	Ore channel calcite siderite & grey limestone with flecks of gal
ZE119	Oceana	18	20	2	5.5	6.1	0.6		Ogul/Ogms	Grey limestone some calcite stringers & galena flecks
ZE119	Oceana	20	26	6	6.1	7.9	1.8		NC	Cavity
ZE119	Oceana	26	27	1	7.9	8.2	0.3		Ogul	Leached grey limestone
ZE119	Oceana	27	30	3	8.2	9.2	0.9		Ogul/Ogms	Grey limestone with gal flecks
ZE119	Oceana	30	31.5	1.5	9.2	9.6	0.5		Ogul	Grey limestone with calcite
ZE119	Oceana	31.5	32	0.5	9.6	9.8	0.2		Ogms/Ogul/Ogms	Mineralised ore channel gal flecks calcite & siderite with grey limestone
ZE119	Oceana	32	36	4	9.8	11.0	1.2		Ogms/Ogul/Ogms	Mineralised ore channel gal flecks calcite & siderite with grey limestone
ZE119	Oceana	36	38	2	11.0	11.6	0.6		Ogms/Ogul/Ogms	Mineralised ore channel gal flecks calcite & siderite with grey limestone
ZE119	Oceana	38	40	2	11.6	12.2	0.6		Ogms/Ogul/Ogms	Mineralised ore channel gal flecks calcite & siderite with grey limestone
ZE119	Oceana	40	45	5	12.2	13.7	1.5		Ogul	Fossiliferous mottled grey limestone
ZE119	Oceana	45	48	3	13.7	14.6	0.9		Ogul	Mottled grey limestone
ZE119	Oceana	48	50	2	14.6	15.3	0.6		Ogul	Mottled grey limestone
ZE119	Oceana	50	55	5	15.3	16.8	1.5		Ogul	Mottled grey limestone calcite stringers
ZE119	Oceana	55	60	5	16.8	18.3	1.5		Ogul	Mottled grey limestone calcite & siderite stringers gal flecks at 57.5'
ZE119	Oceana	60	63	3	18.3	19.2	0.9		Ogul	Mottled grey limestone calcite stringers
ZE119	Oceana	63	66	3	19.2	20.1	0.9		Ogfb/Ogul	Fault Bx mottled grey limestone with matrix of calcite
ZE119	Oceana	66	68	2	20.1	20.7	0.6		Ogul	Grey limestone with calcite stringers
ZE119	Oceana	68	71.5	3.5	20.7	21.8	1.1		Ogul	Grey limestone with calcite stringers
ZE119	Oceana	71.5	75	3.5	21.8	22.9	1.1		Ogul	Fossiliferous mottled grey limestone with calcite stringers
ZE119	Oceana	75	80	5	22.9	24.4	1.5		Ogul	Blue-grey limestone with calcite stringers
ZE119	Oceana	80	81	1	24.4	24.7	0.3		Ogms/Ogul/Ogms	Ore channel mineralised calcite siderite & grey limestone
ZE119	Oceana	81	82.5	1.5	24.7	25.2	0.5		Ogms	Low grade gal/sph ore
ZE119	Oceana	82.5	84.5	2	25.2	25.8	0.6		Ogms	High grade ore v. high in sph coarse-grained gal
ZE119	Oceana	84.5	86	1.5	25.8	26.2	0.5		Ogms/Ogul/Ogms	Leached ore channel gal flecks calcite & siderite with grey limestone
ZE119	Oceana	86	87	1	26.2	26.5	0.3		Ogul	Grey limestone with calcite stringers
ZE119	Oceana	87	95	8	26.5	29.0	2.4		Ogms/Ogul/Ogms	Leached ore channel gal flecks calcite & siderite with grey limestone
ZE119	Oceana	95	99	4	29.0	30.2	1.2		Ogul	Grey limestone
ZE120	Oceana	0	4	4	0.0	1.2	1.2		Ogul	Grey limestone with calcite bands
ZE120	Oceana	4	7	3	1.2	2.1	0.9		Ogul	Grey limestone large amount of calcite in bands
ZE120	Oceana	7	12	5	2.1	3.7	1.5		Ogul	Dark grey limestone
ZE120	Oceana	12	14	2	3.7	4.3	0.6		Ogul	Dark grey limestone
ZE120	Oceana	14	15	1	4.3	4.6	0.3		Ogul	Grey limestone
ZE120	Oceana	15	17	2	4.6	5.2	0.6		Ogul	Dark grey limestone
ZE120	Oceana	17	20	3	5.2	6.1	0.9		Ogul	Grey limestone coarse-grained calcite in places
ZE120	Oceana	20	22	2	6.1	6.7	0.6		Ogul	Dark grey limestone calcite stringers showing cross-bedding fracturing
ZE120	Oceana	22	27	5	6.7	8.2	1.5		Ogul	Dark grey limestone calcite stringers showing cross-bedding fracturing

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE120	Oceana	27	31	4	8.2	9.5	1.2		Ogul	Dark grey limestone some calcite stringers
ZE120	Oceana	31	32	1	9.5	9.8	0.3		Ogul	Grey limestone large amount of calcite infilling
ZE120	Oceana	32	37	5	9.8	11.3	1.5		Ogul	Dark grey limestone calcite bands
ZE120	Oceana	37	38.5	1.5	11.3	11.7	0.5		Ogul	Grey limestone coarse-grained calcite
ZE120	Oceana	38.5	43.75	5.25	11.7	13.3	1.6		Ogul	Dark grey limestone
ZE120	Oceana	43.75	45	1.25	13.3	13.7	0.4		Ogul	Grey limestone
ZE120	Oceana	45	47	2	13.7	14.3	0.6		Ogul	Dark grey limestone calcite stringers
ZE120	Oceana	47	52	5	14.3	15.9	1.5		Ogul	Dark grey limestone
ZE120	Oceana	52	58.75	6.75	15.9	17.9	2.1		Ogul	Dark grey limestone
ZE120	Oceana	58.75	59.5	0.75	17.9	18.1	0.2		Ogul	Grey limestone with calcite
ZE120	Oceana	59.5	61	1.5	18.1	18.6	0.5		Ogul	Dark grey limestone with calcite
ZE120	Oceana	61	63	2	18.6	19.2	0.6		Ogul	Dark grey limestone with calcite stringers
ZE120	Oceana	63	66	3	19.2	20.1	0.9		Ogms	Ore channel siderite & calcite
ZE120	Oceana	66	67	1	20.1	20.4	0.3		Ogms	Ore channel medium grade ore blebs of gal & broken stringers
ZE120	Oceana	67	69	2	20.4	21.0	0.6		Ogms	Ore channel medium-high grade ore blebs of gal & broken stringers
ZE120	Oceana	69	69.5	0.5	21.0	21.2	0.2		Ogms	Ore channel low grade ore blebs of gal & broken stringers
ZE120	Oceana	69.5	71	1.5	21.2	21.7	0.5		Ogul	Dark grey limestone siderite calcite stringers
ZE120	Oceana	71	71.5	0.5	21.7	21.8	0.2		Ogul	Dark grey limestone siderite & calcite
ZE120	Oceana	71.5	74	2.5	21.8	22.6	0.8		Ogul	Dark grey limestone calcite stringers
ZE120	Oceana	74	74.5	0.5	22.6	22.7	0.2		Ogul	Dark grey limestone calcite stringers
ZE120	Oceana	74.5	78	3.5	22.7	23.8	1.1		Ogul/Ogms	Limestone with siderite calcite & some blebs of ore
ZE120	Oceana	78	80	2	23.8	24.4	0.6		Ogul/Ogms	Dark grey limestone calcite stringers blebs of ore at 79'
ZE120	Oceana	80	80.5	0.5	24.4	24.6	0.2		Ogul	Dark grey limestone
ZE120	Oceana	80.5	81	0.5	24.6	24.7	0.2		Ogul	Grey limestone
ZE120	Oceana	81	87	6	24.7	26.5	1.8		Ogul	Dark grey limestone calcite stringers siderite (small amount) @ 82'
ZE120	Oceana	87	88.75	1.75	26.5	27.1	0.5		Ogul/Ogms	Dark grey limestone calcite stringers siderite blebs of gal
ZE120	Oceana	88.75	90	1.25	27.1	27.5	0.4		Ogul	Dark grey limestone
ZE120	Oceana	90	90.5	0.5	27.5	27.6	0.2		Ogul	Light grey limestone calcite & siderite stringers
ZE120	Oceana	90.5	92.5	2	27.6	28.2	0.6		Ogul	Dark grey limestone
ZE120	Oceana	92.5	93	0.5	28.2	28.4	0.2		Ogul	Light grey limestone calcite stringers small amount of siderite
ZE120	Oceana	93	95	2	28.4	29.0	0.6		Ogul	Light grey limestone calcite stringers small amount of siderite
ZE120	Oceana	95	96	1	29.0	29.3	0.3		Ogms	Low-medium grade ore blebs cpy
ZE120	Oceana	96	99	3	29.3	30.2	0.9		Ogul/Ogms	Grey limestone some siderite calcite blebs of gal
ZE120	Oceana	99	103.5	4.5	30.2	31.6	1.4		Ogul	Black massive limestone small amount of calcite as stringers
ZE120	Oceana	103.5	115	11.5	31.6	35.1	3.5		Ogul	Light grey limestone calcite bands
ZE120	Oceana	115	118	3	35.1	36.0	0.9	Vert	Ogul	Dark grey limestone
ZE120	Oceana	118	123	5	36.0	37.5	1.5		Ogul	Dark grey limestone some lighter patches & calcite stringers
ZE120	Oceana	123	130	7	37.5	39.7	2.1		Ogul	Dark grey limestone some calcite stringers
ZE121	Oceana	0	3	3	0.0	0.9	0.9		Ogms	Ore channel low grade ore in patches broken & weathering cavities
ZE121	Oceana	3	4	1	0.9	1.2	0.3		Ogul	Grey limestone mineral calc/siderite weathered calcite cavities limestone coarse in patches
ZE121	Oceana	4	4.5	0.5	1.2	1.4	0.2		Ogms	Low grade ore
ZE121	Oceana	4.5	6	1.5	1.4	1.8	0.5		Ogul/Ogms	Grey limestone ore channel & mineralisation 5.5-6.5'
ZE121	Oceana	6	9	3	1.8	2.7	0.9		Ogul/Ogms	Grey limestone medium-grained crystalline limestone blebs of gal
ZE121	Oceana	9	13	4	2.7	4.0	1.2		NC	Vugh
ZE121	Oceana	13	18	5	4.0	5.5	1.5		Ogul	Dark grey limestone few calcite bands
ZE121	Oceana	18	19	1	5.5	5.8	0.3		Ogul	Light grey silicified limestone
ZE121	Oceana	19	20	1	5.8	6.1	0.3		Ogul	Mottled limestone
ZE121	Oceana	20	21.5	1.5	6.1	6.6	0.5		Ogul	Dark grey unbanded limestone
ZE121	Oceana	21.5	22	0.5	6.6	6.7	0.2		Ogul	Dark grey limestone calcite bands
ZE121	Oceana	22	23.5	1.5	6.7	7.2	0.5		Ogul	Dark grey limestone
ZE121	Oceana	23.5	24	0.5	7.2	7.3	0.2		Ogul	Grey limestone calcite bands
ZE121	Oceana	24	26	2	7.3	7.9	0.6		Ogul	Dark grey limestone some calcite bands 25-26'
ZE121	Oceana	26	30	4	7.9	9.2	1.2		Ogul	Dark grey limestone
ZE121	Oceana	30	33	3	9.2	10.1	0.9		Ogul	Dark grey limestone
ZE121	Oceana	33	35	2	10.1	10.7	0.6		Ogul	Dark grey limestone
ZE122	Oceana	0	5	5	0.0	1.5	1.5		Ogul	Mottled limestone dark limestone in laths
ZE122	Oceana	5	6	1	1.5	1.8	0.3		Ogms	Ore channel mineral dark grey limestone
ZE122	Oceana	6	6.5	0.5	1.8	2.0	0.2		Ogul	Dark grey limestone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE122	Oceana	6.5	7	0.5	2.0	2.1	0.2		Ogul	Grey limestone
ZE122	Oceana	7	9	2	2.1	2.7	0.6		Ogul	Dark grey limestone few calcite stringers
ZE122	Oceana	9	11	2	2.7	3.4	0.6		Ogul	Mottled limestone fossiliferous @ 11'
ZE122	Oceana	11	13	2	3.4	4.0	0.6		Ogul/Ogms	Mottled limestone calc/siderite flecks gal
ZE122	Oceana	13	18	5	4.0	5.5	1.5		Ogul	Mottled limestone calcite & siderite
ZE122	Oceana	18	21	3	5.5	6.4	0.9		Ogul	Mottled limestone
ZE122	Oceana	21	23	2	6.4	7.0	0.6		Ogul	Mottled limestone mainly dark; some calcite banding
ZE122	Oceana	23	25	2	7.0	7.6	0.6		Ogul	Dark limestone
ZE122	Oceana	25	30	5	7.6	9.2	1.5		Ogul	Mainly dark fine-grained mottled limestone calcite bands in places
ZE123	Oceana	0	5	5	0.0	1.5	1.5		Ogul	Fine-grained grey limestone calcite bands mainly coarse following irregular fracture pattern
ZE123	Oceana	5	7.5	2.5	1.5	2.3	0.8		Ogul	Fine-grained grey limestone calcite bands mainly coarse following irregular fracture pattern
ZE123	Oceana	7.5	11	3.5	2.3	3.4	1.1		Ogul	Fine-grained grey limestone dark limestone with slip faces few calcite bands
ZE123	Oceana	11	12	1	3.4	3.7	0.3		Ogul	Grey fossiliferous limestone
ZE123	Oceana	12	14	2	3.7	4.3	0.6		Ogul	Dark grey & grey limestone mottled calcite bands
ZE123	Oceana	14	19	5	4.3	5.8	1.5		Ogul	Fine-grained mottled limestone fossil @ 16'
ZE123	Oceana	19	20.5	1.5	5.8	6.3	0.5		Ogul	Fine-grained grey limestone calcite bands @ 19'
ZE123	Oceana	20.5	22	1.5	6.3	6.7	0.5		Ogul	Fine-grained dark grey limestone mottled in places
ZE123	Oceana	22	27.5	5.5	6.7	8.4	1.7		Ogul	Fine-grained dark grey limestone mottled in places calcite banding
ZE123	Oceana	27.5	29	1.5	8.4	8.8	0.5		Ogul	Fine-grained dark grey limestone mottled in places calcite banding
ZE123	Oceana	29	30.5	1.5	8.8	9.3	0.5		Ogul	Fine-grained dark grey limestone mottled in places calcite banding
ZE123	Oceana	30.5	31.75	1.25	9.3	9.7	0.4		Ogul	Fine-grained dark grey limestone with medium-grained crystals in places
ZE123	Oceana	31.75	33.25	1.5	9.7	10.1	0.5		Ogul/Ogms	Fine-grained dark grey limestone with medium-grained crystals in places gal stringers
ZE123	Oceana	33.25	34.75	1.5	10.1	10.6	0.5		Ogul	Fine-grained dark grey limestone calcite stringers following line of hole calcite banding
ZE123	Oceana	34.75	37.5	2.75	10.6	11.4	0.8		Ogul	Fine-grained dark grey limestone
ZE123	Oceana	37.5	39	1.5	11.4	11.9	0.5		Ogul	Fine-grained dark grey limestone calcite bands following general strike & dip of bedding
ZE123	Oceana	39	44	5	11.9	13.4	1.5		Ogul	Fine-grained grey limestone coarsely crystalline in places mottle light grey patches 43-44'
ZE123	Oceana	44	46	2	13.4	14.0	0.6		Ogul	Mottled with small calc (?) laths calcite stringers partly fractured & soft
ZE123	Oceana	46	47	1	14.0	14.3	0.3		NC	Vugh
ZE123	Oceana	47	48	1	14.3	14.6	0.3		Ogul	Fine-grained mottled dark grey limestone fossiliferous
ZE123	Oceana	48	50	2	14.6	15.3	0.6		Ogul	Fine grained mottled limestone
ZE123	Oceana	50	51	1	15.3	15.6	0.3		Ogul	Fine grained mottled limestone
ZE123	Oceana	51	55	4	15.6	16.8	1.2		Ogul	Fine grained mottled limestone with calcite stringers
ZE123	Oceana	55	56	1	16.8	17.1	0.3		Ogul	Fine-grained grey limestone calcite bands
ZE123	Oceana	56	59	3	17.1	18.0	0.9		Ogul	Grey mottled limestone
ZE123	Oceana	59	60	1	18.0	18.3	0.3		Ogul	Fine-grained grey limestone
ZE123	Oceana	60	61	1	18.3	18.6	0.3		Ogul	Fine-grained grey limestone
ZE123	Oceana	61	63	2	18.6	19.2	0.6		Ogul	Fine-grained grey limestone
ZE123	Oceana	63	68	5	19.2	20.7	1.5		Ogul	Fine & medium grained limestone blebs gal/siderite @ 65' in calcite band
ZE123	Oceana	68	73	5	20.7	22.3	1.5		Ogul	Fine-grained grey limestone med crystalline in places small band of gal with siderite at 63'
ZE123	Oceana	73	74	1	22.3	22.6	0.3		Ogul	Mottled grey limestone calcite veins
ZE123	Oceana	74	76	2	22.6	23.2	0.6		Ogul	Grey limestone with calcite stringers & blebs
ZE123	Oceana	76	81	5	23.2	24.7	1.5		Ogul	Fine-grained grey limestone with fine calcite veins
ZE123	Oceana	81	84	3	24.7	25.6	0.9		Ogul	Fine-grained grey limestone medium-grained crystalline in places
ZE123	Oceana	84	89	5	25.6	27.1	1.5		Ogul	Fine-grained grey limestone
ZE123	Oceana	89	93.5	4.5	27.1	28.5	1.4		Ogul	Fine-grained grey limestone some calcite stringers on normal strike & dip
ZE123	Oceana	93.5	95	1.5	28.5	29.0	0.5		Ogul	Grey limestone with soft decomposing blebs
ZE123	Oceana	95	115	20	29.0	35.1	6.1		Ogul	Fine-grained grey limestone
ZE123	Oceana	115	125	10	35.1	38.1	3.1		Ogul	Fine-grained grey limestone some mottling & fossils
ZE123	Oceana	125	139	14	38.1	42.4	4.3		Ogul/Ogcm	Fine-grained limestone/shale (little reaction to HCl)
ZE123	Oceana	139	142	3	42.4	43.3	0.9		Ogul	Grey limestone calcite & fossils
ZE123	Oceana	142	152	10	43.3	46.4	3.1		Ogul	Fine-grained grey limestone
ZE123	Oceana	152	158.5	6.5	46.4	48.3	2.0		Ogul	Fine-grained grey limestone
ZE123	Oceana	158.5	165	6.5	48.3	50.3	2.0		Ogul	Fine-grained grey limestone fossils @ 159'
ZE123	Oceana	165	168	3	50.3	51.2	0.9		Ogul	Fine-grained grey limestone
ZE123	Oceana	168	175	7	51.2	53.4	2.1	75E	Ogul	Fine-grained grey limestone calcite bands cutting through at slight angle to hole some grey 1st acid reactive
ZE123	Oceana	175	178	3	53.4	54.3	0.9	85E	Ogul	Fine-grained grey limestone
ZE123	Oceana	178	184.5	6.5	54.3	56.3	2.0		Ogul	Fine-grained grey limestone some lighter bands & mottling fine bands of calc fossils @ 184'
ZE123	Oceana	184.5	188	3.5	56.3	57.3	1.1		Ogul	Fine-grained grey limestone darker bands in places calc blebs & veins

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZE123	Oceana	188	192	4	57.3	58.6	1.2		Ogul	Light grey puggy & decomposed limestone darker in places
ZE123	Oceana	192	195	3	58.6	59.5	0.9		Ogul	Fine-grained grey limestone crystalline in places calcite bands
ZE123	Oceana	195	198	3	59.5	60.4	0.9		Ogul	Fine-grained grey limestone crystalline in places calcite in places darker bands
ZE123	Oceana	198	204	6	60.4	62.2	1.8		Ogul	Fine-medium grained grey limestone darker bands calcite
ZE123	Oceana	204	212	8	62.2	64.7	2.4		Ogul	Fine-medium grained grey limestone mottling with dark patches calc bands in irregular/dislocated pattern
ZE123	Oceana	212	216	4	64.7	65.9	1.2	80E	Ogul	Fine-grained mottled limestone fossil @ 16'
ZE123	Oceana	216	219	3	65.9	66.8	0.9		Ogul	Fine-grained mottled limestone calcite bands cutting transversely across bedding lighter 1st
ZE123	Oceana	219	221	2	66.8	67.4	0.6		Ogul/Ogcm	Fine-grained limestone/shale (little reaction to HCl) fine calc beds transverse to bedding
ZE123	Oceana	221	234	13	67.4	71.4	4.0		Ogul/Ogcm	Bluey/grey limestone/shale fine-grained non-reactive in places flecks of graphite (?)
ZE123	Oceana	234	238	4	71.4	72.6	1.2		Ogul/Ogcm (?)	Broken fine-grained grey limestone & shale (?) darker bands mottled
ZE123	Oceana	238	247	9	72.6	75.3	2.7		Ogul/Ogcm	Fine-grained dark grey limestone/shale calcite bands mainly across bedding
ZE123	Oceana	247	252	5	75.3	76.9	1.5		Ogul	Fine-grained grey limestone mottled in places leaching & puggy @ 251' fossil @ 250' calcite bands
ZE123	Oceana	252	257	5	76.9	78.4	1.5		Ogul	Grey limestone calcite infilling
ZE123	Oceana	257	267	10	78.4	81.4	3.1		Ogul	Grey & dark grey limestone puggy in places
ZE123	Oceana	267	269	2	81.4	82.0	0.6		Ogul	Fine-grained dark to dark grey limestone calcite bands
ZE123	Oceana	269	273	4	82.0	83.3	1.2		Ogul	Fine-grained grey limestone calcite bands
ZE123	Oceana	273	274	1	83.3	83.6	0.3		Ogul	Partly decomposed limestone
ZE123	Oceana	274	279	5	83.6	85.1	1.5		Ogul	Broken grey & dark grey limestone calcite bands
ZE123	Oceana	279	280	1	85.1	85.4	0.3		Ogul	Broken fine-grained grey & dark grey limestone
ZE123	Oceana	280	284	4	85.4	86.6	1.2		Ogul	Broken grey limestone mottled
ZE123	Oceana	284	286	2	86.6	87.2	0.6		Ogul	Fine-grained mottled grey limestone
ZE123	Oceana	286	289	3	87.2	88.1	0.9		Ogul	Fine-grained grey limestone fine calcite bands
ZE123	Oceana	289	294	5	88.1	89.7	1.5		Ogul	Grey limestone
ZE123	Oceana	294	295	1	89.7	90.0	0.3		Ogul	Fine-grained grey limestone calcite bands
ZE123	Oceana	295	296	1	90.0	90.3	0.3		Ogul	Grey limestone calcite
ZE123	Oceana	296	297	1	90.3	90.6	0.3		NC	No core
ZE123	Oceana	297	302	5	90.6	92.1	1.5		Ogul	Fine-grained grey with darker grey mottled limestone
ZE123	Oceana	302	304	2	92.1	92.7	0.6		Ogul	Grey limestone calcite bands
ZE123	Oceana	304	306	2	92.7	93.3	0.6		Ogul	Grey & dark grey limestone
ZE123	Oceana	306	308	2	93.3	93.9	0.6		Ogul	Dark grey amorphous limestone
ZE123	Oceana	308	313	5	93.9	95.5	1.5		Ogul	Fine-grained mainly dark grey limestone
ZE123	Oceana	313	314	1	95.5	95.8	0.3		Ogul	Dark grey limestone
ZE123	Oceana	314	316	2	95.8	96.4	0.6		Ogul	Grey limestone fine calcite filling
ZE123	Oceana	316	321	5	96.4	97.9	1.5		Ogul	Mainly dark grey limestone irregular fracture pattern with calcite infilling
ZE123	Oceana	321	322	1	97.9	98.2	0.3		Ogul	Grey limestone
ZE123	Oceana	322	324	2	98.2	98.8	0.6		Ogul	Mottled & partly decomposed limestone calcite filling in irregular fracture pattern
ZE123	Oceana	324	329	5	98.8	100.3	1.5		Ogul	Mottled & partly decomposed limestone calcite filling in irregular fracture pattern
ZE123	Oceana	329	331	2	100.3	101.0	0.6		Ogul	Mottled & partly decomposed limestone calcite filling in irregular fracture pattern
ZE123	Oceana	331	333	2	101.0	101.6	0.6		Ogul	Mottled grey limestone recemented
ZE123	Oceana	333	338	5	101.6	103.1	1.5		Ogul	Grey & mottled limestone
ZE123	Oceana	338	343	5	103.1	104.6	1.5		Ogul	Grey limestone calcite filling in irregular fracture pattern
ZE123	Oceana	343	346	3	104.6	105.5	0.9		Ogul	Grey limestone calcite in irregular infilling
ZE123	Oceana	346	348	2	105.5	106.1	0.6		Ogul	Grey limestone fractured with recemented fragments
ZE123	Oceana	348	353	5	106.1	107.7	1.5		Ogul/Ogms	Grey mottled limestone fractured & recemented calcite blebs & bands flecks gal/py
ZE123	Oceana	353	355	2	107.7	108.3	0.6		Ogul	Grey mottled limestone irregular calcite bands
ZE123	Oceana	355	357	2	108.3	108.9	0.6		Ogul	Dark grey limestone mottled recemented fragments with calcite infilling
ZE124	Oceana	0	5	5	0.0	1.5	1.5		Ogms	Mineralised ore channel
ZE124	Oceana	5	8	3	1.5	2.4	0.9		Ogms	Minor mineralisation in ore channel
ZE124	Oceana	8	13	5	2.4	4.0	1.5		Ogms	Mineralised ore channel some grey limestone
ZE124	Oceana	13	14	1	4.0	4.3	0.3		Ogms	Minor mineralisation in ore channel
ZE124	Oceana	14	17	3	4.3	5.2	0.9		Ogms	Minor mineralisation in ore channel
ZE124	Oceana	17	18	1	5.2	5.5	0.3		Ogms	High grade ore some limestone
ZE124	Oceana	18	19	1	5.5	5.8	0.3		Ogms	Low grade ore
ZE124	Oceana	19	21	2	5.8	6.4	0.6		Ogms	Mineralised ore channel small cavities lined with calcite crystals
ZE124	Oceana	21	23	2	6.4	7.0	0.6		NC	Water Course (2000G/Hour)
ZE124	Oceana	23	25	2	7.0	7.6	0.6		Ogms	Low grade ore sheared showing graphitic shaley material on shear
ZE124	Oceana	25	26	1	7.6	7.9	0.3		Ogms	Minor mineralisation in ore channel
ZE124	Oceana	26	28	2	7.9	8.5	0.6		Ogms	Mineralised ore channel

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L code	Description
ZE124	Oceana	28	30	2	8.5	9.2	0.6		Ogul/Ogms	Fine-grained blue/grey limestone with stringer of ore channel material
ZE124	Oceana	30	32	2	9.2	9.8	0.6		Ogul/Ogms	Fine-grained blue/grey limestone with calcite stringers
ZE124	Oceana	32	33	1	9.8	10.1	0.3		Ogul	Fine-grained mottled grey limestone some calcite stringers
ZE124	Oceana	33	37	4	10.1	11.3	1.2		Ogul	Fine-grained grey limestone
ZE124	Oceana	37	38	1	11.3	11.6	0.3		Ogul	Fine-grained fossiliferous grey limestone black limestone @ 38'
ZE124	Oceana	38	42	4	11.6	12.8	1.2		Ogul	Fine-grained mottled grey limestone fossiliferous
ZE124	Oceana	42	43	1	12.8	13.1	0.3		Ogul	Fine-grained soft grey limestone
ZE124	Oceana	43	45	2	13.1	13.7	0.6		Ogul	Fine-grained mottled grey limestone some calcite stringers
ZE124	Oceana	45	46	1	13.7	14.0	0.3		Ogul	Fine-grained blue/grey limestone fossiliferous
ZE124	Oceana	46	48	2	14.0	14.6	0.6	160	Ogul	Fine-grained mottled limestone py flecks from 47-47.5' fossiliferous
ZE124	Oceana	48	50	2	14.6	15.3	0.6		Ogul	Fine-grained grey limestone some calcite stringers
ZE124	Oceana	50	51	1	15.3	15.6	0.3		Ogul	Fine-grained grey mottled fossiliferous limestone
ZE125	Oceana	0	6.5	6.5	0.0	2.0	2.0		Ogul/Ogms	Grey limestone calc/siderite mineralisation in places
ZE125	Oceana	6.5	7.5	1	2.0	2.3	0.3		Ogms	Medium-grade ore
ZE125	Oceana	7.5	8.5	1	2.3	2.6	0.3		Ogms	Ore channel
ZE125	Oceana	8.5	11	2.5	2.6	3.4	0.8		Ogul	Grey limestone
ZE125	Oceana	11	12	1	3.4	3.7	0.3		Ogul	Light & dark grey limestone bands
ZE125	Oceana	12	19	7	3.7	5.8	2.1		Ogul	Fine-grained grey limestone calcite bands in places
ZE125	Oceana	19	20	1	5.8	6.1	0.3		Ogul	Fine bands grey & dark grey limestone & calcite stringers
ZE125	Oceana	20	22	2	6.1	6.7	0.6		Ogul	Fine-grained grey limestone
ZE125	Oceana	22	23	1	6.7	7.0	0.3		Ogul	Fine-grained grey limestone oolites
ZE125	Oceana	23	25	2	7.0	7.6	0.6		Ogul	Broken fine-grained limestone
ZE125	Oceana	25	26	1	7.6	7.9	0.3		Ogul	Fine-grained dark grey limestone
ZE125	Oceana	26	27	1	7.9	8.2	0.3		Ogul	Fine-grained grey limestone
ZE125	Oceana	27	30	3	8.2	9.2	0.9		Ogul	Mottled calcite in bands
ZE125	Oceana	30	32	2	9.2	9.8	0.6		Ogul	Partly mottled dark grey limestone amorphous light fine-grained calcite fossils
ZE125	Oceana	32	33	1	9.8	10.1	0.3		Ogul	Grey limestone
ZE125	Oceana	33	35	2	10.1	10.7	0.6		Ogul	Fine-grained grey partly mottled limestone irregular calcite & fossils
ZE125	Oceana	35	37	2	10.7	11.3	0.6		Ogul	Fine-grained grey limestone mottled in places coarse-grained calcite bands
ZE125	Oceana	37	41	4	11.3	12.5	1.2		Ogul	Mottled limestone
ZE125	Oceana	41	44	3	12.5	13.4	0.9		Ogul	Fine-grained grey limestone some calcite bands
ZE125	Oceana	44	50	6	13.4	15.3	1.8		Ogul	Fine-grained grey limestone/darker grey amorphous limestone calcite blebs
ZE125	Oceana	50	51	1	15.3	15.6	0.3		Ogul	Grey broken limestone/puggy light patches
ZE125	Oceana	51	61	10	15.6	18.6	3.1		Ogul	Fine-grained grey partly mottled limestone irregular calcite & fossils
ZE126	Oceana	0	1	1	0.0	0.3	0.3		Ogms	Ore channel gal/calc/siderite
ZE126	Oceana	1	5	4	0.3	1.5	1.2		Ogul	Fine-grained grey limestone darker bands & patches
ZE126	Oceana	5	5.5	0.5	1.5	1.7	0.2		Ogul	Grey limestone
ZE126	Oceana	5.5	8	2.5	1.7	2.4	0.8		Ogul	Fine-grained grey limestone calcite bands
ZE126	Oceana	8	10	2	2.4	3.1	0.6		Ogul/Ogms	Grey limestone with darker bands & patches recementing flecks gal/sph
ZE126	Oceana	10	14	4	3.1	4.3	1.2	90/NS	Ogul/Ogms	Fine-grained grey limestone thin darker bands in places py flecks fossils
ZE126	Oceana	14	22.5	8.5	4.3	6.9	2.6		Ogul/Ogms	Fine-grained grey limestone some darker bands gal felcks & stringers sider/calcite
ZE126	Oceana	22.5	23	0.5	6.9	7.0	0.2		Ogul/Ogms	Fine-grained grey limestone calc/siderite stringers gal
ZE126	Oceana	23	33	10	7.0	10.1	3.1		Ogul/Ogms	Fine-grained grey limestone in places darker patches calcite bands gal flecks fossils
ZE126	Oceana	33	34	1	10.1	10.4	0.3		Ogul/Ogms	Fine-grained grey limestone flecks gal fossils
ZE126	Oceana	34	35	1	10.4	10.7	0.3		Ogul/Ogms	Fine-grained grey limestone flecks gal fossils
ZE126	Oceana	35	39	4	10.7	11.9	1.2		Ogul/Ogms	Fine-grained amorphous limestone flecks gal bands of calc/siderite
ZE126	Oceana	39	44	5	11.9	13.4	1.5		Ogul	Fine-grained grey limestone lighter patches
ZE126	Oceana	44	45	1	13.4	13.7	0.3		Ogul/Ogms	Fine-grained grey limestone flecks gal fossils
ZE126	Oceana	45	47	2	13.7	14.3	0.6		Ogul/Ogms	Fine-grained grey limestone with lighter patches fossils flecks gal transverse stringers
ZE126	Oceana	47	52	5	14.3	15.9	1.5		Ogul/Ogms	Fine-grained grey limestone fossils py blebs @ 51'
ZE126	Oceana	52	54	2	15.9	16.5	0.6		Ogul	Fine-grained grey limestone
ZE126	Oceana	54	58	4	16.5	17.7	1.2		Ogul	Fine-grained grey limestone calcite bands @ 56.5'
ZE126	Oceana	58	62.5	4.5	17.7	19.1	1.4		Ogul	Fine-grained grey limestone calc/siderite bands
ZE126	Oceana	62.5	63.5	1	19.1	19.4	0.3		Ogul/Ogms	Fine-grained grey limestone in places darker patches calcite bands gal flecks fossils
ZE126	Oceana	63.5	64.5	1	19.4	19.7	0.3		Ogul/Ogms	Fine-grained grey limestone in places darker patches calcite bands gal flecks fossils
ZE126	Oceana	64.5	72	7.5	19.7	22.0	2.3		Ogul/Ogms	Fine-grained grey limestone in places darker patches calcite bands gal flecks fossils
ZE126	Oceana	72	75	3	22.0	22.9	0.9		Ogul/Ogms	Fine-grained dark grey limestone flecks gal calcite stringers siderite
ZE126	Oceana	75	78	3	22.9	23.8	0.9		Ogul/Ogms	Light grey limestone calcite & oolites darker bands with gal

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L code	Description
ZE126	Oceana	78	82	4	23.8	25.0	1.2		Ogul/Ogms	Mainly dark grey fine-grained limestone lighter bands calcite cement fossils sid dissem min
ZE126	Oceana	82	87	5	25.0	26.5	1.5		Ogul/Ogms	Grey limestone with irregular calcite bands flecks gal in 1st calc/siderite stringers
ZE126	Oceana	87	88	1	26.5	26.8	0.3		Ogul	Fine-grained dark grey limestone irregular calcite possibly recementing
ZE126	Oceana	88	89	1	26.8	27.1	0.3		Ogul/Ogms	Fine-grained grey limestone mottled appearance with calc/siderite as irregular patches gal flecks
ZE126	Oceana	89	90	1	27.1	27.5	0.3		Ogul	Mottled grey & dark grey limestone irregular calcite
ZE126	Oceana	90	102	12	27.5	31.1	3.7		Ogul/Ogms	Fine-grained grey & dark grey limestone irregular calc patches oolites gal flecks
ZE126	Oceana	102	112	10	31.1	34.2	3.1		Ogul/Ogms	Fine-grained grey limestone few calc bands gal/sph stringers
ZE126	Oceana	112	116	4	34.2	35.4	1.2		Ogul/Ogms	Fine-grained grey limestone flecks of pyrite
ZE127	Oceana	0	5	5	0.0	1.5	1.5		Ogul	Fine-grained grey limestone calcite bands
ZE127	Oceana	5	13	8	1.5	4.0	2.4		Ogul	Fine-grained grey limestone calcite bands some dark grey mottling fossils @ 12.5'
ZE127	Oceana	13	17	4	4.0	5.2	1.2		NC	Cavity (Fine-grained grey limestone)
ZE127	Oceana	17	21	4	5.2	6.4	1.2		Ogul	Fine-grained grey limestone mottling
ZE127	Oceana	21	22	1	6.4	6.7	0.3		Ogul	Broken fine-grained grey limestone fossils
ZE127	Oceana	22	24	2	6.7	7.3	0.6		Ogul	Fine-grained grey limestone partly mottled
ZE127	Oceana	24	29.5	5.5	7.3	9.0	1.7		Ogul	Fine-grained grey limestone partly mottled
ZE127	Oceana	29.5	36	6.5	9.0	11.0	2.0		Ogul	Fine-grained grey limestone calc crystals oolites
ZE127	Oceana	36	40	4	11.0	12.2	1.2		Ogul/Ogms	Fine-grained dark grey limestone fossils calc flecks of gal
ZE127	Oceana	40	50	10	12.2	15.3	3.1		Ogul	Fine-grained grey limestone calcite bands & recementing fragments ore with calc bands @ 40'
ZE127	Oceana	50	60	10	15.3	18.3	3.1		Ogul	Light & dark grey limestone mottling calcite bands & fragments fossils
ZE127	Oceana	60	70	10	18.3	21.4	3.1		Ogul	Fine-grained mainly light grey limestone coarse calc bands fossils
ZE127	Oceana	70	80	10	21.4	24.4	3.1		Ogul	Fine-grained grey limestone coarse calc @ 72'
ZE127	Oceana	80	90	10	24.4	27.5	3.1		Ogul	Fine-grained grey limestone
ZE127	Oceana	90	95	5	27.5	29.0	1.5		Ogul	Fine-medium grained limestone
ZE127	Oceana	95	96	1	29.0	29.3	0.3		Ogul	Fine-grained grey limestone
ZE128	Oceana	0	2	2	0.0	0.6	0.6		Ogul	Broken dark grey fine-grained limestone
ZE128	Oceana	2	4.5	2.5	0.6	1.4	0.8		Ogul	Fine-grained grey limestone irregular calc
ZE128	Oceana	4.5	5.5	1	1.4	1.7	0.3		Ogul	Dark grey limestone
ZE128	Oceana	5.5	7	1.5	1.7	2.1	0.5		Ogul	Fine-grained grey limestone & calc
ZE128	Oceana	7	17	10	2.1	5.2	3.1		Ogul	Mainly fine-grained dark grey limestone some calc bands
ZE128	Oceana	17	20	3	5.2	6.1	0.9		Ogul	Fine-grained grey & dark grey limestone
ZE128	Oceana	20	27	7	6.1	8.2	2.1		Ogul	Fine-grained grey limestone oolites with calcite
ZE128	Oceana	27	31	4	8.2	9.5	1.2		Ogul	Dark grey fine-grained limestone shaley appearance
ZE128	Oceana	31	35	4	9.5	10.7	1.2		Ogul	Dark fine-grained grey limestone
ZE128	Oceana	35	36	1	10.7	11.0	0.3		Ogul	Fine-grained dark grey limestone
ZE128	Oceana	36	43	7	11.0	13.1	2.1		Ogul	Fine-grained grey limestone calc in bands & irregular oolites
ZE128	Oceana	43	44	1	13.1	13.4	0.3		Ogul	Fine-grained grey limestone little calc
ZE128	Oceana	44	45	1	13.4	13.7	0.3		Ogul	Decomposed & broken limestone
ZE128	Oceana	45	49	4	13.7	14.9	1.2		Ogul	Fine-grained grey limestone little calc
ZE128	Oceana	49	51	2	14.9	15.6	0.6		Ogul	Fine-grained grey limestone irregular calc
ZE128	Oceana	51	56	5	15.6	17.1	1.5		Ogul	Fine-grained grey limestone hole falling in @ 55'
ZE128	Oceana	56	60	4	17.1	18.3	1.2		Ogul	Fine-grained grey limestone decomposed limestone @ 56'
ZE128	Oceana	60	65	5	18.3	19.8	1.5		Ogul	Fine-grained grey limestone some crystalline limestone broken @ 65'
ZE128	Oceana	65	70	5	19.8	21.4	1.5		Ogul	Broken fine-grained limestone fossils @ 67'
ZE128	Oceana	70	74	4	21.4	22.6	1.2		Ogul	Broken mainly fine-grained grey limestone amorphous some black & larger limestone xals
ZE128	Oceana	74	77	3	22.6	23.5	0.9		Ogul	Fine-grained grey limestone some black limestone fragments
ZE128	Oceana	77	79	2	23.5	24.1	0.6		Ogul	Fine-grained grey limestone fine flecks of calc
ZE128	Oceana	79	85	6	24.1	25.9	1.8		Ogul	Mainly fine-grained grey limestone some bands of black limestone
ZE128	Oceana	85	94	9	25.9	28.7	2.7		Ogul	Fine-grained grey limestone shaley appearance no visible bedding
ZE128	Oceana	94	102	8	28.7	31.1	2.4		Ogul/Ogcm	Fine-grained blackish shaley limestone fissile interbedded
ZE128	Oceana	102	103.5	1.5	31.1	31.6	0.5	60	Ogul/Ogcm	Fine-grained blackish shaley limestone bedding 60 to CA
ZE128	Oceana	103.5	106	2.5	31.6	32.3	0.8	60	Ogul/Ogcm	Mainly fine-grained grey limestone some fossils & calc in bands at 60 to CA some shaley lst
ZE128	Oceana	106	110	4	32.3	33.6	1.2		Ogul/Ogcm	Fine-grained grey limestone shaley & fossiliferous
ZE128	Oceana	110	114	4	33.6	34.8	1.2		Ogul/Ogcm	Broken shaley limestone fossiliferous beds
ZE128	Oceana	114	117	3	34.8	35.7	0.9		Ogul	Broken fine-grained grey limestone
ZE128	Oceana	117	121	4	35.7	36.9	1.2	60	Ogul/Ogcm	Fine-grained limestone/dark shaley limestone bedding 60 to CA
ZE128	Oceana	121	125	4	36.9	38.1	1.2		Ogul	Fine-grained grey limestone fossils & irregular calc
ZE128	Oceana	125	134	9	38.1	40.9	2.7	60	Ogul/Ogcm/Ogcm	Fine-grained grey limestone/dark shaley bands few fossil beds dissem py
ZE128	Oceana	134	141	7	40.9	43.0	2.1		Ogul/Ogcm	Broken fine-grained dark grey limestone shaley appearance graphite (?) flecks cleavage 60 to CA

Fullidh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L code	Description
ZE128	Oceana	141	147	6	43.0	44.8	1.8		Ogul/Ogcm/Ogcm	Fine-grained dark shaley limestone cleavage 60 to CA @ 141' disseminated graphite (?) flecks
ZE128	Oceana	147	150	3	44.8	45.8	0.9		Ogul/Ogcm	Fine-grained grey limestone darker shaley bands cleavage 60 to CA some fossil beds
ZE128	Oceana	150	160	10	45.8	48.8	3.1		Ogul/Ogcm	Fine-grained dark grey shaley limestone cleavage 60 to CA few fossil beds
ZE128	Oceana	160	164	4	48.8	50.0	1.2		Ogul/Ogcm	Fine-grained grey limestone some shaley bands calc bands recementing @ 164'
ZE128	Oceana	164	167	3	50.0	50.9	0.9		Ogul	Fine-grained grey & dark grey limestone some calc bands
ZE128	Oceana	167	174	7	50.9	53.1	2.1		Ogul/Ogcm	Broken mainly fine-grained grey limestone some shaley bands
ZE128	Oceana	174	177	3	53.1	54.0	0.9		Ogul/Ogcm	Fine-grained grey limestone some black shaley beds fossils @ 174-175'
ZE128	Oceana	177	190	13	54.0	58.0	4.0		Ogul/Ogcm	Fine-grained grey limestone darker shaley bands at 50-60 to CA irreg calc fossils in places
ZE129	Oceana	0	36	36	0.0	11.0	11.0		NC	No core (grey limestone collared)
ZE129	Oceana	36	61	25	11.0	18.6	7.6		Ogul	Mainly fine-grained grey limestone small number of dark grey limestone bands irreg calc (9" @ 52'
ZE129	Oceana	61	66.5	5.5	18.6	20.3	1.7		Ogms	High grade ore with calc/siderite one patch of sph high grade ore in bands
ZE129	Oceana	66.5	68	1.5	20.3	20.7	0.5		Ogms/Ogul	1.5' of mineralisation in black limestone with calc/siderite bands @ 90 to lode
ZE129	Oceana	68	73	5	20.7	22.3	1.5		Ogms/Ogul	Broken limestone grey medium-grained with some calc small bands of ore
ZE129	Oceana	73	74.5	1.5	22.3	22.7	0.5		Ogms/Ogul	Mainly medium-grained grey mineralised limestone
ZE129	Oceana	74.5	77	2.5	22.7	23.5	0.8		Ogul	Medium-coarse grained grey limestone
ZE129	Oceana	77	82	5	23.5	25.0	1.5		Ogms/Ogul	High grade ore channel bands with calc/siderite grey limestone high Zn bands @ 78'
ZE129	Oceana	82	92	10	25.0	28.1	3.1		Ogul	Mainly medium-grained grey limestone with fine-grained dark grey bands calc stringers fossils
ZE129	Oceana	92	98	6	28.1	29.9	1.8		NC	Core Lost
ZE129	Oceana	98	102	4	29.9	31.1	1.2		Ogul	Medium-grained grey limestone dark fine-grained bands irreg calc infilled fracture pattern fossils
ZE130	Oceana	0	6	6	0.0	1.8	1.8		Ogul	Fine-grained grey fossiliferous limestone
ZE130	Oceana	6	16	10	1.8	4.9	3.1		Ogul	Mainly dark grey limestone
ZE130	Oceana	16	21	5	4.9	6.4	1.5		Ogul	Grey & dark grey limestone some calcite bands
ZE130	Oceana	21	31	10	6.4	9.5	3.1		Ogul	Mainly dark grey limestone
ZE130	Oceana	31	41	10	9.5	12.5	3.1		Ogul	Mainly dark grey limestone calc & oolites
ZE130	Oceana	41	46	5	12.5	14.0	1.5		Ogul	Mainly dark grey limestone oolites
ZE130	Oceana	46	56	10	14.0	17.1	3.1		Ogul	Mainly dark grey limestone oolites
ZE130	Oceana	56	66	10	17.1	20.1	3.1		Ogul	Mainly dark grey limestone cleavage plane at ~ 70
ZE130	Oceana	66	76	10	20.1	23.2	3.1		Ogul	Grey & dark grey mottled limestone irreg calc
ZE130	Oceana	76	80	4	23.2	24.4	1.2		Ogul	Grey limestone calc bands
ZE130	Oceana	80	86	6	24.4	26.2	1.8		Ogul	Grey limestone
ZE130	Oceana	86	90	4	26.2	27.5	1.2		Ogul	Grey limestone fissile cleavage at 60 to CA
ZE132	Oceana	0	2	2	0.0	0.6	0.6		Ogul/Ogms	Fine-grained dark grey limestone calc/siderite bands mineralised
ZE132	Oceana	2	6	4	0.6	1.8	1.2		Ogul/Ogms	Fine & medium-grained grey limestone some mineralisation mainly within calc/siderite stringers
ZE132	Oceana	6	10	4	1.8	3.1	1.2		Ogul	Fine & medium-grained grey limestone mottled with dark fine-grained limestone
ZE132	Oceana	10	20	10	3.1	6.1	3.1		Ogul	Fine & medium-grained grey limestone mottled with irreg black lst fossils
ZE132	Oceana	20	24	4	6.1	7.3	1.2		Ogul/Ogms	Fine & medium-grained grey limestone mottled with fossils ore band @ 21' 30 to CA
ZE132	Oceana	24	30	6	7.3	9.2	1.8		Ogul	Mottled limestone with calc
ZE132	Oceana	30	35	5	9.2	10.7	1.5		Ogul	Mottled limestone some calc fossils some weathering of calc
ZE132	Oceana	35	39	4	10.7	11.9	1.2		Ogul	Fine-grained grey & dark grey limestone irreg calc
ZE132	Oceana	39	44	5	11.9	13.4	1.5		Ogul	Fine-grained grey limestone with some darker patches small amount of calc fossils
ZE132	Oceana	44	50	6	13.4	15.3	1.8		Ogul	Fine-grained grey & dark grey limestone irreg calc fossils
ZT-79-2					0.00	61.00			Ogdl	Silty Dolomite
ZT-79-2					61.00	75.50			Ogbr	Dolomite Bx
ZT-79-2					75.50	85.00			Ogdl	Silty Dolomite
ZT-79-2					85.00	86.50			Ogbr	Dolomite Bx
ZT-79-2					86.50	91.60			Ogdl	Silty Dolomite
ZT-79-2					91.60	92.00			Ogbr	Bx
ZT-79-2					92.00	95.90			Ogmu	Calcmicrite
ZT-79-2					95.90	98.10			Ogbr	Bx
ZT-79-2					98.10	100.30			Ogdc	Claystone
ZT-79-2					100.30	104.00			Ogsd	Fe-stone
ZT-79-2					104.00	117.00			Ogms	Mass Sulfide
ZT-79-2					117.00	121.20			Ogdc	Claystone
ZT-79-2					121.20	126.50			Ogbr	Bx
ZT-79-2					126.50	173.50			Ogdl	Silicified Silty Dolomite
ZT-79-2					173.50	176.00			Ogsd	Siderite
ZT-79-2					176.00	199.00			Ogdl	Silicified Dolomite
ZT-79-2					199.00	218.00			Ogbr	Silicified Dolomite Bx

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZT-79-2					218.00	235.90			Ogdl	Silicified Silty Dolomite
ZT-80-3					0.00	19.50				Tricone
ZT-80-3					19.50	39.00			Ogul	Limestone
ZT-80-3					39.00	52.50			Ogbr	Soft sediment slumped Limestone
ZT-80-3					52.50	87.00			Ogul	Limestone
ZT-80-3					87.00	104.00			Ogbr	Soft sediment slumped Limestone
ZT-80-3					104.00	110.50			Ogdl	
ZT-80-3					110.50	112.50			Ogbr	Sedimentary breccia
ZT-80-3					112.50	123.00			Ogul	
ZT-80-3					123.00	128.50			Ogbr	Tectonic breccia
ZT-80-3					128.50	170.20			Ogul	Limestone
ZT-80-3					170.20	175.90			Ogdl	Limestone/Dolomite
ZT-80-3					175.90	181.10			Ogul	Pisolithic Limestone
ZT-80-3					181.10	186.00			Ogdl	Shaley & Shaley Dolomite
ZT-80-3					186.00	218.50			Ogbr	Fossil Bx & Slumped Limestone 2 cycles
ZT-80-3					218.50	238.20			Ogul	
ZT-80-3					238.20	280.00			Ogdl	Bedded Dolomite/Limestone
ZT-80-3					280.00	283.40			Ogul	Limestone
ZT-80-3					283.40	286.50			Ogdl	Shaley Dolomite
ZT-80-3					286.50	292.80			Ogul	Limestone
ZT-80-3					292.80	295.00			Ogbr	Soft sediment slumped Limestone
ZT-80-3					295.00	317.20			Ogdl	Bedded Dolomite
ZT-80-3					317.20	318.00			Ogoo	Calcarenite
ZT-80-3					318.00	334.50			Ogbr	Soft sediment slumped Limestone
ZT-80-3					334.50	355.50			Ogdl	Limestone/Dolomite 60:40
ZT-80-3					355.50	386.10			Ogul	Muddy Limestone
ZT-80-3					386.10	387.40			Ogfb	Tectonic Bx
ZT-80-3					387.40	396.60			Ogul	Limestone
ZT-80-3					396.60	399.70			Ogdl	Calclutite/Shaley Dolomite 60:40
ZT-80-4					0.00	9.00				Conglomeratic alluvial gravels
ZT-80-4					9.00	32.50			Ogdl	Dolomite/Limestone Bx
ZT-80-4					32.50	42.30			Ogdl	Silty Dolomite
ZT-80-4					42.30	58.80			Ogbr	Limestone Bx
ZT-80-4					58.80	76.20			Ogdl	Carbonaceous Dolomite
ZT-80-4					76.20	78.60			Ogdl	Dolomitic Fossil Bx
ZT-80-4					78.60	85.50			Ogoo	Calcarenite
ZT-80-4					85.50	95.00			Ogbr	Sedimentary Bx
ZT-80-4					95.00	97.00			Ogsd	Calcite/Siderite crush zone
ZT-80-4					97.00	101.00			Ogul	Fossiliferous Calcarenite
ZT-80-4					101.00	118.50			Ogbr	Sedimentary Fossil Bx
ZT-80-4					118.50	123.80			Ogmu	Brecciated Calclutite
ZT-80-4					123.80	125.50			Ogoo	Oolitic Calcarenite
ZT-80-4					125.50	150.70			Ogbr	Calclutite/Calcarenite Bx
ZT-80-4					150.70	179.00			Ogul	Interbedded Calclutites/Calcarenites
ZT-80-4					179.00	208.00			Ogbr	Slumped Calclutites followed by breccias
ZT-80-4					208.00	210.50			Ogoo	Calcarenite
ZT-80-4					210.50	225.35			Ogdl	Interbedded Slumped Dolomite/Calclutite
ZT-80-4					225.35	229.50			Ogul	Fossiliferous Calcarenite
ZT-80-4					229.50	247.30			Ogdl	Interbedded Dolomite/Calclutite/Calcarenite
ZT-80-4					247.30	247.90			Ogbr	Bx
ZT-80-4					247.90	248.45			Ogmu	Calclutite
ZT-80-4					248.45	250.50			Ogbr	Bx
ZT-80-4					250.50	254.00			Ogms	Massive Siderite/Gal/Sph mineralisation
ZT-80-4					254.00	258.50			Ogbr	Bx
ZT-80-4					258.50	274.00			Ogmu	Calclutite
ZT-80-4					274.00	274.80			Ogbr	Tectonic Bx
ZT-80-4					274.80	280.00			Ogul	Fossiliferous Limestone
ZT-80-4					280.00	288.20			Ogbr	Sedimentary Bx

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZT-80-4					288.20	297.80			Ogfb	Brecciated Limestone & Bx
ZT-80-4					297.80	298.80			Ogul	Limestone
ZT-80-4					298.80	308.00			Ogms	Mineralised Bx
ZT-80-4					308.00	314.20			Ogdl	Limestone/Dolomite
ZT-80-4					314.20	332.00			Ogul	Slumped Limestone
ZT-80-4					332.00	338.20			Ogdl	Slumped Limestone/Dolomite
ZT-80-4					338.20	340.50			Ogms	Mineralised Sedimentary Bx
ZT-80-4					340.50	343.70			Ogdl	Interbedded Calcarene/Dolomite
ZT-80-4					343.70	355.00			Ogdl	Slumped Dolomite
ZT-80-4					355.00	358.80			Ogul	Limestone
ZT-80-4					358.80	360.30			Ogul	Fossiliferous Limestone
ZT-80-5					0.00	12.00				Tricone
ZT-80-5					12.00	32.00			Ogdl	Dolomite
ZT-80-5					32.00	36.50			Ogul	Limestone
ZT-80-5					36.50	79.70			Ogdl	Dolomite/Calclutite/Calcarene
ZT-80-5					79.70	86.00				Cavity
ZT-80-5					86.00	87.00			Ogbr	Bx
ZT-80-5					87.00	117.50			Ogdl	Calclutites/Dolomite
ZT-80-5					117.50	138.90			Ogbr	Slumped Calclutites
ZT-80-5					138.90	139.80			Ogbr	Calcite Bx
ZT-80-5					139.80	189.30			Ogdl	Interbedded Calclutites/Dolomite
ZT-80-5					189.30	190.60			Ogbr	Tectonic Bx
ZT-80-5					190.60	242.00			Ogdl	Dolomite/Calclutite
ZT-80-5					242.00	246.50			Ogbr	Slump Bx
ZT-80-5					246.50	248.00			Ogdl	Shaley Dolomite
ZT-80-5					248.00	261.80			Ogul	Slumped Calclutite
ZT-80-5					261.80	272.80			Ogdl	Shaley Dolomite & slumped calclutite/dolomite
ZT-80-5					272.80	284.80			Ogbr	Fossiliferous Slump Bx
ZT-80-5					284.80	285.20				Sand Filled Cavity
ZT-80-5					285.20	290.00			Ogul	Fossil Bx
ZT-80-5					290.00	343.00			Ogbr	Slump Bx
ZT-80-5					343.00	348.20			Ogmu	Laminar Limestone
ZT-80-5					348.20	377.00			Ogul	Slumped Calclutites
ZT-80-5					377.00	433.00			Ogdl	Dolomite
ZT-80-5					433.00	434.00			Ogul	Limestone
ZT-80-5					434.00	438.00			Ogdl	Dolomite
ZT-80-5					438.00	467.40			Ogul	Calclutites
ZT-80-5					467.40	471.00			Ogoo	Speckled Calcarene
ZT-80-5					471.00	475.30			Ogdl	Dolomite
ZT-80-6					0.00	66.00				Tricone
ZT-80-6					66.00	68.10			Ogdl	Silty Dolomite
ZT-80-6					68.10	71.60			Ogsd	Siderite/Ankerite Rock
ZT-80-6					71.60	75.40			Ogdl	Dolomitic Silty Calclutite
ZT-80-6					75.40	92.00			Ogul	Calclutite
ZT-80-6					92.00	100.50			Ogbr	Dolomite Bx
ZT-80-6					100.50	110.00			Ogdl	Silty Dolomite
ZT-80-6					110.00	134.50			Ogsd	Siderite/Ankerite/Dolomite Bx
ZT-80-6					134.50	151.00			Ogul	Silty Limestone
ZT-80-6					151.00	159.50			Ogsd	Sideritic Dolomite
ZT-80-6					159.50	177.00			Ogdl	Silty Dolomite
ZT-80-6					177.00	180.80			Ogoo	Calcareous Sandstone
ZT-80-6					180.80	195.50			Ogdl	Silty Dolomite
ZT-80-6					195.50	203.00			Ogbr	Sedimentary Slump Bx
ZT-80-6					203.00	257.90			Ogsd	Ankeritic Collapse Bx?
ZT-80-6					257.90	261.00			Ogul	Calclutite
ZT-80-6					261.00	264.00			Ogbr	Angular Dolomite Bx
ZT-80-6					264.00	281.40			Ogbr	Fossil Bx
ZT-80-6					281.40	289.50			Ogul	Calclutite

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZT-80-6					289.50	291.50			Ogdl	Dolomite/Calcutite Bx
ZT-80-6					291.50	297.00			Ogbr	Tectonic Bx
ZT-80-6					297.00	315.60			Ogbr	Fossil Bx
ZT-80-6					315.60	330.00			Ogdl	Dolomite
ZT-80-7					0.00	16.00				Tricone
ZT-80-7					16.00	38.00			Ogdl	Interbedded Calcutite/Dolomite/Calcarenite
ZT-80-7					38.00	45.80			Ogmu	Laminar Calcutite
ZT-80-7					45.80	53.60			Ogul	Foliated Calcutite
ZT-80-7					53.60	71.30			Ogdl	Interbedded Calcutite/Dolomite/Calcarenite
ZT-80-7					71.30	75.00			Ogbr	Brecciated Calcutite
ZT-80-7					75.00	85.70			Ogdl	Interbedded Dolomite/Calcutite
ZT-80-7					85.70	87.90			Ogoo	Calcareous Sandstone
ZT-80-7					87.90	144.50			Ogdl	Interbedded Calcutite/Dolomite
ZT-80-7					144.50	158.00			Ogul	Calcutite
ZT-80-7					158.00	166.90			Ogdl	Interbedded Calcutite/Dolomite
ZT-80-7					166.90	169.00			Ogms	Semi-massive Zn-Pb Sulfide
ZT-80-7					169.00	173.70			Ogbr	Fossil Bx
ZT-80-7					173.70	182.00			Ogbr	Slump Bx
ZT-80-7					182.00	195.60			Ogbr	Fossil Bx
ZT-80-7					195.60	199.00			Ogul	Slumped Calcutite
ZT-80-7					199.00	217.00			Ogbr	Fossil Bx
ZT-80-7					217.00	227.70			Ogdl	Interbedded Dolomite/Calcutite
ZT-80-7					227.70	234.00			Ogul	Slumped Calcutite
ZT-80-7					234.00	240.50			Ogmu	Laminar Calcutite
ZT-80-7					240.50	250.00			Ogdl	Laminar Slumped Dolarenite
ZT-80-8					69.80	80.40			Ogsd	Siderite/Ankerite Bx
ZT-80-8					80.40	100.00			Ogdl	Ankeritic Dolomite
ZT-80-8					100.00	121.40			Ogsi	Sandstone
ZT-80-8					121.40	123.90			Ogdl	Ankeritic Dolomite
ZT-80-8					123.90	127.00			Ogbr	Dolomite Bx
ZT-80-8					127.00	147.00			Om	Sandstone
ZT-80-8					147.00	166.80			Ogdc	Black Clay (Dolomite?)
ZT-80-8					166.80	169.50				Cavity
ZT-80-8					169.50	184.50			Om	Sedimentary Sandstone Bx
ZT-80-8					184.50	200.50			Om	Sandstone
ZT-80-8					200.50	211.70			Om	Brecciated Interbedded Shale/Sandstone
ZT-80-8					211.70	214.80			Om	Sedimentary Sandstone Bx
ZT-80-8					214.80	228.00			Om	Laminar Silt/Sandstone
ZT-80-9					0.00	1.50				Tricone
ZT-80-9					1.50	13.50			Ogdl	Dolomite
ZT-80-9					13.50	29.60			Ogsd	Ankerite/Siderite Bx
ZT-80-9					29.60	57.30			Ogdl	Interbedded Clays (Dolomite)
ZT-80-9					57.30	59.00			Ogsd	Ankerite/Pyrite Bx
ZT-80-9					59.00	74.50			Ogdc	Interbedded Clays (Dolomite)
ZT-80-9					74.50	78.00			Ogdl	Dolomite
ZT-80-9					78.00	83.50			Ogdc	Mineralised Clay Bx
ZT-80-9					83.50	95.40			Ogbr	Collapse Bx
ZT-80-9					95.40	119.60			Ogms	Massive Pyritic Clay (Dolomite)
ZT-80-9					119.60	183.00			Ogsd	Siderite/Ankerite Mineralised Rock
ZT-80-9					183.00	195.00			Ogdc	Massive Clays
ZT-80-9					195.00	200.20			Om	Sandstone Bx
ZT-82-10					0.00	21.50				Tricone
ZT-82-10					21.50	37.70			Ogul	Interbedded Shale/Siltstone/Calcutite
ZT-82-10					37.70	85.50			Ogdl	Various intermixed dolomite and calcilutite possible Ogmu units
ZT-82-10					85.50	90.00			Ogbr	Tectonic Angular Calcite Healed Bx
ZT-82-10					90.00	94.30			Ogdl	Strongly Veined Interbedded Calcutite/Thin Dolomites
ZT-82-10					94.30	97.70			Ogbr	Tectonic Angular Bx
ZT-82-10					97.70	104.50			Ogbr	Coarse-grained Calcite Vein

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZT-82-10					104.50	105.90			Ogdl	Interbedded Calclutite/Dolomite
ZT-82-10					105.90	106.75			Ogms	Bx/Pb-Zn Mineralised
ZT-82-10					106.75	114.10			Ogdl	Interbedded Calclutite/Calcarenite/Dolomite
ZT-82-10					114.10	117.70			Ogbr	Tectonic Bx
ZT-82-10					117.70	118.80			Ogul	Veined Calclutite
ZT-82-10					118.80	122.70			Ogbr	Intensely Veined & Bx Calclutite/Dolomite
ZT-82-10					122.70	132.10			Ogul	Interbedded Slumpy Textured Calclutites/Calcarenites/Dolomite
ZT-82-10					132.10	138.80			Ogbr	Veined & Bx Interbedded Calclutite Dolomite
ZT-82-10					138.80	142.80			Ogul	Rhythmically Interbedded Fossiliferous Calclutite/Minor Calcarenites/Dolomite
ZT-82-10					142.80	144.80			Ogbr	Veined & Bx Calclutite Minor Dolomite
ZT-82-10					144.80	163.60			Ogdl	Interbedded Dolomite/Calclutite/Calcarenite
ZT-82-10					163.60	164.60			Ogmu	Laminar Calclutite/Calcarenite/Dolomite
ZT-82-10					164.60	175.40			Ogul	Soft Sediment Deformed Calclutite/Calcarenite/Dolomite
ZT-82-10					175.40	180.45			Ogdl	Interbedded Dolomite/Calclutite
ZT-82-10					180.45	185.50			Ogsi	Calcareous Quartz Arenite
ZT-82-10					185.50	186.70			Ogul	Slumped Pyritic Nodular Calclutite Dolomite
ZT-82-10					186.70	189.60			Ogmu	Laminar Interbedded Calclutite/Dolomite
ZT-82-10					189.60	190.70			Ogul	Soft Sediment Deformed Calclutite
ZT-82-					0.00	39.00				HW Roller Bit
ZT-82-					39.00	47.10			Ogdl	Soft Sediment Deformed Calclutite Dolomite
ZT-82-					47.10	53.10			Ogul	Rhythmically Interbedded Fossiliferous Calcarenites Dolomites & Calclutites
ZT-82-					53.10	75.80			Ogdl	CW Dolomite & Calclutite
ZT-82-					75.80	80.00			Ogul	Soft Sediment Deformed Interbedded Calclutite/Calcarenite/Dolomite
ZT-82-					80.00	83.60			Ogbr	Veined & Brecciated Calclutite Dolomite
ZT-82-					83.60	93.50			Ogdl	Interbedded Calclutite/Dolomite
ZT-82-					93.50	106.60			Ogbr	Calcite Veined Brecciated Calclutite Dolomite
ZT-82-					106.60	113.40			Ogfb	Tectonic Bx?
ZT-82-					113.40	124.60			Ogdl	Calcite Veined Brecciated Calclutite Dolomite
ZT-82-					124.60	137.30			Ogul	Rhythmically Bedded Calclutites Dolomite & Calcarenites
ZT-82-					137.30	144.00			Ogbr	Calcite Veined Fractured Calclutite Minor Dolomite
ZT-82-					144.00	160.00			Ogdl	Brecciated Dolomitized Slumpy Calclutites Dolomite
ZT-82-					160.00	160.50			Ogmu	Laminar Calclutite Minor Dolomite
ZT-82-					160.50	174.50			Ogul	Soft Sediment Deformed Calclutite Dolomite Calcarenite
ZT-82-					174.50	175.00				Cavity (Nil core recovery)
ZT-82-					175.00	181.00			Ogul	Slumpy Argillaceous Dolomite/Silty Calclutite
ZT-82-					181.00	187.20			Ogmu	Massive to Laminar Calclutite
ZT-82-					187.20	200.85			Ogul	Slumped Calclutite Minor Dolomite
ZT-82-					200.85	203.80			Ogmu	Laminar Calclutite Dolomite
ZT-82-					203.80	213.70			Ogdl	Massive Dolomite Minor Calclutite
ZT-82-					213.70	258.00			Ogbr	Debris Flow Bx
ZT-82-					258.00	263.60			Ogul	Slumped Massive Calclutite Minor Dolomite
ZT-82-					263.60	287.00			Ogbr	Debris Flow Bx
ZT-82-					287.00	304.50			Ogdl	Interbedded Calclutite/Dolomite
ZT-82-					304.50	308.30			Ogul	Soft Sediment Deformed Calclutite Minor Dolomite
ZT-82-					308.30	312.70			Ogdl	Interbedded Calclutite/Dolomite
ZT-82-					312.70	313.60			Ogbr	Debris Flow Bx?
ZT-82-					313.60	359.60			Ogul	Slump Brecciated Calclutite Minor Dolomite
ZT-82-					359.60	385.60			Ogdl	Interbedded Calclutite/Dolomite
ZT-82-					385.60	395.50			Ogbr	Slump Bx
ZT-82-					395.50	398.50			Ogul	Massive to Weakly Bedded Calclutite Minor Dolomite
ZT-82-					398.50	399.50			Ogms	Pb-Zn Mineralisation within Siderite/Dolomite Host
ZT-82-					399.50	430.40			Ogul	Bedded Muddy Calclutite & Minor Dolomite
ZT-82-					430.40	447.40			Ogms	Pb (minor Zn) in Siderite Dolomite Host
ZT-82-					447.40	465.60			Ogul	Well Bedded Calcarenites/Calclutites/Minor Dolomites
ZT-82-					465.60	482.40			Ogbr	Sedimentary Bx
ZT-82-					482.40	513.20			Ogdl	Interbedded Calclutite/Dolomite
ZT-82-					513.20	515.20			Ogbr	Sedimentary Bx
ZT-82-					515.20	556.80			Ogdl	Slumpy textured Calclutite/Minor Dolomite

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZT-82-					556.80	558.20			Ogmu	Laminar Calclutite
ZT-82-					558.20	574.60			Ogul	Various Calclutites
ZT-82-11					0.00	3.50				Alluvial Gravels & Dolomite
ZT-82-11					3.50	8.50			Ogdc	Interbedded Brown Grey Mottled C.W. Limestone
ZT-82-11					8.50	12.90			Ogmu	Laminar to thinly bedded C.W. Limestone
ZT-82-11					12.90	14.00			Ogsd	Mottled H.W. Siderite Bx
ZT-82-11					14.00	17.60				Karstic Collapse Bx
ZT-82-11					17.60	26.40			Ogdc	Mottled Orange/Black Clays & Weakly Mineralised Siderite
ZT-82-11					26.40	48.90			Ogul	Grey H.W - C.W. Limestone
ZT-82-11					48.90	60.90			Ogms	Galena/Sphalerite Mineralisation - Siderite/Dolomite Host
ZT-82-11					60.90	63.30			Ogdl	Grey/Brown C.W. Limestone/Dolomite
ZT-82-11					63.30	72.90			Ogms	Galena/Sphalerite Mineralisation - Fine-Grained Dolomite Host
ZT-82-11					72.90	81.00			Ogul	C.W. & H.W. Black-Grey Limestone
ZT-82-11					81.00	83.50			Ogsd	Siderite Veined & Infilled Pb-Zn Mineralised Limestone
ZT-82-11					83.50	86.70			Ogdl	C.W. Black & Grey Limestone/Dolomite
ZT-82-11					86.70	87.90			Ogbr	H.W. to M.W. Sedimentary Bx
ZT-82-12					0.00	16.60			Ogul	C.W. Grey Limestone
ZT-82-12					16.60	31.80			Ogul	Mottled Orange Grey Brown C.W. Limestone
ZT-82-12					31.80	36.40			Ogbr	Tectonic Bx
ZT-82-12					36.40	43.40			Ogbr	Sedimentary Bx
ZT-82-12					43.40	47.00			Ogul	Brecciated Calclutite Minor Dolomite
ZT-82-12					47.00	57.40			Ogbr	Interbedded Quartzose Calcrudite & Calcarenites
ZT-82-12					57.40	85.30			Ogul	Slumpy Textured Weakly Fossiliferous Calclutites
ZT-82-12					85.30	85.70			Ogfc	Shear Zone
ZT-82-12					85.70	91.30			Ogbr	Brecciated Bioclastic Quartzose Calcrudite Calcarenite
ZT-82-12					91.30	92.90			Ogbr	Tectonic Bx
ZT-82-12					92.90	104.80			Ogul	Weakly Laminar Light Grey Unfossiliferous Calclutite
ZT-82-12					104.80	133.90			Ogbr	Sedimentary Breccias & Brecciated Limestones
ZT-82-12					133.90	136.00			Ogsi	Fine-grained Quartz Conglomerate
ZT-82-12					136.00	148.60			Ogul	Slumpy Textured Bioclastic Calcarenites/Calclutites/Dolomite
ZT-82-12					148.60	153.50			Ogul	Light Grey Weakly Fossiliferous Calclutite
ZT-82-12					153.50	163.60			Ogbr	Tectonic Bx
ZT-82-12					163.60	175.60			Ogul	Slumpy Textured Sandy Bioclastic Calcarenites & Dolomites
ZT-82-12					175.60	180.20			Ogbr	Tectonic Bx
ZT-82-12					180.20	196.20			Ogul	Soft Sediment Deformed Calclutite Bioclastic Calcarenite
ZT-82-12					196.20	202.60			Ogmu	Light Grey Laminar Calclutite
ZT-82-12					202.60	204.10			Ogfc	Fault Zone
ZT-82-12					204.10	220.60			Ogul	Interbedded Slump Textured Calclutites/Dolomites
ZT-82-12					220.60	238.60			Ogul	Massive to Laminar Calclutites & Soft Sediment Deformed Calclutite Minor Dolomite
ZT-82-12					238.60	259.60			Ogul	Soft Sediment Deformed Unfossiliferous Calclutites/Dolomite
ZT-82-12					259.60	265.60			Ogfc	Crush Zone
ZT-82-12					256.60	268.00			Ogdl	Slumpy Textured Fossiliferous Calclutite/Dolomite
ZT-82-12					268.00	270.60			Ogul	Laminar Grey Unfossiliferous Calclutites
ZT-82-12					270.60	292.60			Ogdl	Thickly Bedded Calclutite/Dolomite
ZT-82-12					285.80	292.60			Ogdl	Black & Dark Grey Shaley & Argillaceous Dolomites
ZT-82-12					337.50	360.80			Ogul	Interbedded Speckled Calcarenite/Dolomite/Calclutite
ZT-82-12					360.80	367.00			Ogsi	Bioclastic Calcareous Sandstone
ZT-82-12					367.00	372.10			Ogmu	Brecciated Dolomitized Laminar Limestone?
ZT-82-12					372.10	383.60			Ogms	Pb-Zn Mineralisation within a Sideritic Dolomite Host
ZT-82-12					383.60	388.80			Ogmu	Brecciated Dolomitized Laminar Limestone?
ZT-82-12					388.80	405.90			Ogdl	Dolomitized Grey Brown Slumped Limestones
ZT-82-12					405.90	481.60			Ogul	Slumpy Textured Bioclastic Calcarenites/Calclutites/Dolomite
ZT-82-13					0.00	67.00			Om	Micaceous sandstones
ZT-82-13					67.00	80.60			Om	Quartz conglomerate
ZT-82-13					80.60	95.50			Ogst	Quartz grit and argillites
ZT-82-13					95.50	143.60			Ogfc	Various claystones
ZT-82-13					143.60	212.80			Ogsd	Dark grey clays and brown sideritic silicified ?dolomite
ZT-82-13					212.80	230.00			Ogdc	Dark grey graphitic? Clays

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
ZT-82-13					230.00	253.30			Om	Sandstones
ZT-82-13					253.30	255.30			Ogfg	Tectonic breccia
ZT-82-13					255.30	286.90			Ogsd	Pb-Zn mineral in siderite
ZT-82-13					286.90	287.20			Ogfg	Tectonic breccia
ZT-82-13					287.20	304.80			Om	Pb-Zn mineral in sandstones
ZT-82-13					304.80	346.00			Om	Sandstones shales and siltstones mineral at end of hole
ZT-83-14					0.00	24.00			Ogdc	Clays and tricone
ZT-83-14					24.00	46.20			Ogul	Calclutite argillaceous dolomite and calcarenite
ZT-83-14					46.20	94.00			Ogfg	Mine Fault poor recoveries
ZT-83-14					94.00	100.00			Ogul	Calclutite argillaceous dolomite and calcarenite
ZT-83-14					100.00	106.80			Ogbr	Sedimentary breccia
ZT-83-14					106.80	110.40			Ogmu	Laminar calcilutite
ZT-83-14					110.40	115.20			Ogbr	Debris flow breccia
ZT-83-14					115.20	136.30			Ogul	Calclutite dolomite and sed breccia
ZT-83-14					136.30	172.20			Ogbr	Debris flow breccia
OP3					0.00	2.10				
OP3					2.10	18.20			Ogul	Weathered limestone including grainstone
OP3					18.20	18.90			Ogmu	Micrite Unit
OP3					18.90	24.50			Ogul	Pelletal grainstone
OP3					24.50	51.20			Ogmu	Micritic unit with stylolamination
OP3					51.20	65.00			Ogul	Bioturbated wackestone and micrite
OP3					65.00	66.20			Ogfg	Pug zone
OP3					66.20	74.50			Ogul	Bioturbate grainstone and wackestone
OP3					74.50	77.40			Ogdl	Dolostone
OP3					77.40	91.20			Ogul	Micrite ? No lamination
OP3					91.20	122.00			Ogul	Fossil grainstone
OP3					122.00	129.00				Cavity
OP3					129.00	143.00			Ogfg	Puggy fault zone
OP3					134.00	140.00			Ogsd	
OP3					140.00	143.00			Ogst	
OP3					143.00	150.00			Om	Sandstone
O1					0.0	4.3			OB	No core
O1					4.3	10.7			Ogdc	Shale
O1					10.7	26.8				Core loss
O1					26.8	45.1			Ogdc	Shale
O1					45.1	65.5			Ogsd	Gossan
O1					65.5	74.4			Ogms	Massive sulphide
O1					74.4	93.1			Ogul	Calcareous shale
O1					93.1	96.3			Ogms	Massive sulphide and calcareous shale
O2					0.0	12.5			Ogdc	Calcareous shale
O2					12.5	82.4			Ogul	
O2					82.4	101.8			Ogms	Mineralised limestone
O2					101.8	121.6			Ogul	
O2					121.6	148.7			Ogms	Mineralised limestone
O2					148.7	164.3			Ogul	
O2					164.3	169.2			Ogbr	Limestone breccia
O2					169.2	221.9			Ogul	
O2					221.9	233.5			Ogbr	Limestone breccia
O2					233.5	295.4			Ogul	Fossiliferous black limestone 766 to 806 feet
O3					0.0	42.7			Ogul	
O3					42.7	51.5			Ogul	Fossiliferous limestone
O3					51.5	56.7			Ogul	Clean limestone
O3					56.7	58.5			Ogbr	Limestone breccia
O3					58.5	152.4			Ogul	
O4					0.0	4.9			Ogdc	
O4					4.9	77.4			Ogul	
O4					77.4	78.3				Cavity - hole abandoned
O5					0.0	16.0			Ogdc	

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
O5					16.0	25.9			Ogul	
O5					25.9	26.5			Ogul	Fossiliferous
O5					26.5	57.6			Ogul	
O5					57.6	59.4			Ogmu	
O5					59.4	85.3			Ogul	
O5					85.3	92.0			Ogul	Fossiliferous
O5					92.0	114.9			Ogul	Clean limestone
O5					114.9	117.5				Cavity
O5					117.5	126.5			Ogul	
O5					126.5	136.9			Ogdc	Pug and limestone; fossil base
O5					136.9	184.6			Ogul	
O5					184.6	185.9			Ogbr	Arenaceous breccia
O5					185.9	229.8			Ogul	
O41					0.0	14.3				No recovery
O41					14.3	33.5			Ogul	Veined limestone
O41					33.5	52.1				No core
O41					52.1	71.3			Ogul	
O41					71.3	93.0			Ogul	Fossiliferous limestone 2 zones
O41					93.0	107.2			Ogul	
O41					107.2	107.9			Ogms	
O41					107.9	115.2			Ogul	Limestones and veins
O41					115.2	133.2			Ogul	
O41					133.2	140.8			Ogms	Silicified limestone and disseminated sulphide
O41					140.8	142.3			Ogul	
O41					142.3	146.6			Ogul	Broken limestone and rubble
O41					146.6	149.0			Ogul	
O42					0.0	16.8				No core
O42					16.8	18.9			Ogul	Limestone
O42					18.9	23.8				No core
O42					23.8	29.0			Ogul	Limestone
O43					0.0	14.6				No core
O43					14.6	18.6			Ogul	Fossiliferous limestone
O43					18.6	19.2			Ogdc	Shaley limestone
O43					19.2	26.5			Ogul	Veined limestone
O44					0.0	5.2				No core
O44					5.2	20.7			Ogul	Limestone
O44					20.7	21.2			Ogms	Sulphide zone
O44					21.2	42.4			Ogul	Silicic limestone
O44					42.4	77.1			Ogul	Limestone; broken ground
O45					0.0	35.1			Ogdc	Clay and weathered limestone
O45					35.1	41.8			Ogul	Silicified limestone
O45					41.8	44.2			Ogul	Limestone
O45					44.2	60.0			Ogul	Veined limestone
O45					60.0	60.7			Ogfc	Shear zone
O45					60.7	73.5			Ogul	Veined limestone; hole abandoned
O46					0.0	16.2			Ogdc	
O46					16.2	18.9			Ogul	Limestone
O46					18.9	24.1			Ogmu	Banded limestone
O46					24.1	26.8			Ogms	Sulphide & limestone
O46					26.8	29.9			Ogul	Sideritic limestone
O46					29.9	30.8			Ogms	Sulphide zone
O46					30.8	42.1			Ogbr	Breccia; recemented limestone
O46					42.1	47.9			Ogul	Limestone
O47					0.0	22.3				
O47					22.3	33.5			Ogul	Veined limestone
O47					33.5	38.1			Ogfc	Shear zone
O47					38.1	43.0			Ogul	Veined limestone
O47					43.0	44.2			Ogfc	Shear zone

FullDdh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
O47					44.2	50.9			Ogul	Limestone locally veined
O47					50.9	56.4			Ogms	Sulphide & limestone
O47					56.4	70.7			Ogul	Limestone silicified and veined in upper half
O48					0.0	22.6				No core
O48					22.6	39.6			Ogms	Limestone and sulphide; bad ground hole abandoned
O50					0.0	7.6				No core
O50					7.6	61.0			Ogdc	Shaley material fossiliferous
O50					61.0	66.4			Ogdc	Shaley material and sulphide
O50					66.4	79.2			Ogul	Silicified
O50					79.2	85.3			Ogms	Grey shale & sulphide; hole abandoned
O53					0.0	3.0				No core
O53					3.0	25.6			Ogsd	Gossan
O53					25.6	56.4			Ogdc	Clay with sulphide zones; bad recovery
OP1					0.0	9.8		90	Sc	Bleached sandstone
OP1					9.8	24.6			Ogul	
OP1					24.6	28.0			Ogbr	Breccia zone
OP1					28.0	57.4			Ogul	Sheared carbonate mudstone
OP1					57.4	59.3			Ogoo	Massive carbonate
OP1					59.3	94.1		50	Ogul	Carbonate mudstone
OP1					94.1	99.5			Ogmu	Stylolitic limestones
OP1					99.5	122.2			Ogul	Bioturbated carbonate mudstone
OP1					122.2	125.2			Ogmu	Carbonate mudstone
OP1					125.2	134.5			Ogul	Bioturbated carbonate mudstone
OP1					134.5	137.6			Ogoo	Massive carbonate with stylolites
OP1					137.6	151.2			Ogbr	Intense calcite veining
OP1					151.2	170.5			Ogul	Bioturbated carbonate mudstone
OP1					170.5	173.0		30	Ogmu	Laminated carbonate mudstone
OP1					173.0	189.5		40	Ogul	Bioturbated carbonate mudstone
OP1					189.5	191.4		40	Ogmu	Massive laminated carbonate
OP1					191.4	200.9			Ogoo	Massive carbonate
OP1					200.9	225.3			Ogsd	Totally decomposed rock
OP1					225.3	232.1			Ogst	Transition unit
OP1					232.1	279.4		45	Om	Broken and brecciated quartz grit with siliceous sandstones; fault zones
OP2					0.0	3.1			Sc	Competant core; quartzite
OP2					3.1	9.1			Sc	Massive carbonate and sandstone ?
OP2					9.1	24.0			Ogfc	Sheared breccia zone
OP2					24.0	31.1			Ogul	Intercalated carbonate and argillaceous mudstones
OP2					31.1	42.9			Ogul	Fossiliferous carbonate mudstone
OP2					42.9	120.1			Ogul	Stylolitic limestones steeply dipping east
OP2					120.1	120.6			Ogmu	Laminated carbonate mudstone
OP2					120.6	128.0			Ogul	Mottled carbonate mudstone
OP2					128.0	130.0			Ogbr	Bioclastic debris flow
OP2					130.0	137.2		70	Ogul	Argillaceous carbonate mudstone
OP2					137.2	140.7			Ogmu	Massive and laminated carbonate mudstone
OP2					140.7	148.3			Ogbr	Bioclastic debris flow
OP2					148.3	149.6			Ogmu	
OP2					149.6	157.1			Ogul	
OP2					157.1	199.0			Ogbr	Bioclastic debris flow
OP2					199.0	200.7			Ogmu	Massive carbonate
OP2					200.7	221.4		50	Ogul	Intercalated carbonate and argillaceous mudstone
OP2					221.4	223.3			Ogoo	Massive carbonate
OP2					223.3	238.9			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					238.9	239.8			Ogoo	Massive carbonate
OP2					239.8	248.5			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					248.5	251.4			Ogoo	Massive carbonate
OP2					251.4	267.8			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					267.8	269.4			Ogoo	Massive carbonate
OP2					269.4	275.9			Ogul	Intercalated carbonate and argillaceous mudstone

Fullddh	Prospect	from (ft)	to (ft)	thick (ft)	from (m)	to (m)	thick (m)	CA	L_code	Description
OP2					275.9	277.0		50	Ogmu	Laminated carbonate
OP2					277.0	296.6		40	Ogul	Intercalated carbonate and argillaceous mudstone
OP2					296.6	297.2			Ogoo	Massive carbonate
OP2					297.2	343.4		65	Ogul	Intercalated carbonate and argillaceous mudstone
OP2					343.4	344.7			Ogoo	Massive carbonate
OP2					344.7	348.6			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					348.6	351.9			Ogoo	Massive carbonate
OP2					351.9	356.1			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					356.1	358.8			Ogmu	
OP2					358.8	371.8		50	Ogul	Intercalated carbonate and argillaceous mudstone
OP2					371.8	372.2			Ogoo	Massive carbonate
OP2					372.2	379.4			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					379.4	382.1			Ogoo	Massive carbonate
OP2					382.1	384.6			Ogmu	
OP2					384.6	390.3			Ogoo	
OP2					390.3	398.4			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					398.4	402.6			Ogoo	
OP2					402.6	415.4				Cavity
OP2					415.4	420.2			Ogdc	
OP2					420.2	424.7			Ogul	Intercalated carbonate and argillaceous mudstone
OP2					424.7	425.0			Om	

Fulllddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sa ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type
ZT-79-2	21264			42	43	1.0	119	0.012	2704	0.270	0.25	0.01	8										
ZT-79-2	21265			43	44	1.0	91	0.009	4062	0.406	0.5	0.02	5										
ZT-79-2	21266			44	45	1.0	64	0.006	2359	0.236	0.25	0.01	3										
ZT-79-2	21267			45	46	1.0	37	0.004	2414	0.241	0.25	0.01	5										
ZT-79-2	21268			46	47	1.0	40	0.004	3640	0.364	0.25	0.01	4										
ZT-79-2	21269			47	48	1.0	89	0.009	4300	0.430	3.1	0.11	5										
ZT-79-2	21270			48	49	1.0	61	0.006	2835	0.284	3	0.11	6										
ZT-79-2	21271			49	50	1.0	65	0.007	2150	0.215	2.7	0.10	9										
ZT-79-2	21272			50	51	1.0	62	0.006	3000	0.300	2.8	0.10	6										
ZT-79-2	21273			51	52	1.0	500	0.050	5300	0.530	6.9	0.24	5										
ZT-79-2	21274			52	53	1.0	91	0.009	4260	0.426	3	0.11	6										
ZT-79-2	21275			53	54	1.0	300	0.030	3800	0.380	8.7	0.31	2.5										
ZT-79-2	21276			54	55	1.0	95	0.010	4190	0.419	2.6	0.09	8										
ZT-79-2	21277			55	56	1.0	254	0.025	4950	0.495	2.5	0.09	13										
ZT-79-2	21278			56	57	1.0	79	0.008	3310	0.331	2.5	0.09	2.5										
ZT-79-2	21279			57	58	1.0	1000	0.100	4200	0.420	8.7	0.31	11										
ZT-79-2	21280			58	59	1.0	800	0.080	6000	0.600	9.1	0.32	6										
ZT-79-2	21281			59	60	1.0	7400	0.740	39000	3.900	0.25	0.01	2.5		204	9							
ZT-79-2	21282			60	61	1.0	2100	0.210	9100	0.910	10.8	0.38	6		53	2.8							
ZT-79-2	21283			61	62	1.0	1700	0.170	13200	1.320	15.2	0.54	7		38	2.8							
ZT-79-2	21284			62	63	1.0	2800	0.280	10800	1.080	0.25	0.01	5		24	0.5							
ZT-79-2	21285			63	64	1.0	2000	0.200	10500	1.050	0.25	0.01	2.5		39	0.1							
ZT-79-2	21286			64	65	1.0	5400	0.540	3900	0.390	2.1	0.07	10		67	0.1							
ZT-79-2	21287			65	66	1.0	18000	1.800	134100	13.410	11.3	0.40	5		1240	0.2							
ZT-79-2	21288			66	67	1.0	12600	1.260	54400	5.440	1.5	0.05	2.5		638	0.05							
ZT-79-2	21289			67	68	1.0	8800	0.880	48200	4.820	2.7	0.10	5		420	0.05							
ZT-79-2	21290			68	69	1.0	1500	0.150	18200	1.820	7.9	0.28	2.5		39	0.05							
ZT-79-2	21291			69	70	1.0	6800	0.680	35800	3.580	2.2	0.08	5		148	0.05							
ZT-79-2	21292			70	71	1.0	7200	0.720	36200	3.620	2.1	0.07	2.5		210	0.05							
ZT-79-2	21293			71	72	1.0	2800	0.280	20100	2.010	0.25	0.01	2.5	2	56	0.05							
ZT-79-2	21294			72	73	1.0	8700	0.870	35600	3.560	0.25	0.01	2.5	10	312	0.05							
ZT-79-2	21295			73	74	1.0	4900	0.490	31000	3.100	0.25	0.01	2.5	2	202	0.05							
ZT-79-2	21296			74	75	1.0	5600	0.560	39900	3.990	0.25	0.01	6	2	224	0.05							
ZT-79-2	21297			75	76	1.0	7600	0.760	34600	3.460	0.25	0.01	12	10	248	0.05							
ZT-79-2	21298			76	77	1.0	5200	0.520	22300	2.230	0.25	0.01	6	9	146	0.05							
ZT-79-2	21299			77	78	1.0	3200	0.320	19800	1.980	0.25	0.01	10	2	90	0.05							
ZT-79-2	21300			78	79	1.0	1300	0.130	15900	1.590	0.25	0.01	10	16	43	0.05							
ZT-79-2	21203			79	80	1.0	3200	0.320	25300	2.530	1.7	0.06	9	2	129	0.05							
ZT-79-2	21304			80	81	1.0	500	0.050	16600	1.660	1.3	0.05	10	2	2.55	0.05							
ZT-79-2	21305			81	82	1.0	1500	0.150	10800	1.080	3.3	0.12	10	7	36	0.05							
ZT-79-2	21306			82	83	1.0	1300	0.130	17700	1.770	0.25	0.01	9	2	82	0.05							
ZT-79-2	21307			83	84	1.0	2100	0.210	28300	2.830	1.4	0.05	11	2	74	0.05							
ZT-79-2	21308			84	85	1.0	11200	1.120	40500	4.050	2.7	0.10	17	2	554	0.05							
ZT-79-2	21309			85	86	1.0	24400	2.440	27100	2.710	4.2	0.15	15	2	705	0.05							
ZT-79-2	21310			86	87	1.0	6700	0.670	24400	2.440	0.25	0.01	9	2	161	0.05							
ZT-79-2	21311			87	88	1.0	4600	0.460	25700	2.570	2	0.07	9	2	162	0.05							
ZT-79-2	21312			88	89	1.0	7100	0.710	26100	2.610	0.25	0.01	8	2	205	0.05							
ZT-79-2	21313			89	90	1.0	4900	0.490	19700	1.970	3.8	0.13	10	2	104	0.05							
ZT-79-2	21314			90	91	1.0	5000	0.500	10300	1.030	4.6	0.16	10	2	96	0.05							
ZT-79-2	21315			91	92	1.0	4500	0.450	18300	1.830	0.25	0.01	9	2	132	0.05							
ZT-79-2	21316			92	93	1.0	5700	0.570	29800	2.980	0.25	0.01	9	2	203	0.05							
ZT-79-2	21317			93	94	1.0	5200	0.520	59500	5.950	0.25	0.01	6	2	305	0.05							

Fulllddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sa ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type	
ZT-82-10A	79747			447	447.5	0.5	7600	0.760	4700	0.470	6	0.21	14											
ZT-82-10A	91583			472	474	2.0	610	0.061	850	0.085	2	0.07	6							1600				
ZT-82-10A	91584			474	476	2.0	1450	0.145	770	0.077	2	0.07	6							5300				
ZT-82-10A	91585			476	478	2.0	600	0.060	960	0.096	2	0.07	6							1800				
ZT-82-10A	91586			478	480	2.0	280	0.028	740	0.074	2	0.07	6							1650				
ZT-82-10A	91587			480	482	2.0	140	0.014	420	0.042	2	0.07	6							480				
ZT-82-10A	91591			488	490	2.0	60	0.006	120	0.012	1	0.04	16							450				
ZT-82-10A	91592			490	492	2.0	700	0.070	730	0.073	1	0.04	6							1100				
ZT-82-10A	91593			492	495	3.0	2300	0.230	1450	0.145	2	0.07	8							1950				
ZT-82-11	79710			2	3	1.0	9600	0.960	4700	0.470	6	0.21	14							24				
ZT-82-11	79711			3	4	1.0	1600	0.160	5500	0.550	1	0.04	14							16				
ZT-82-11	79712			4	5	1.0	1000	0.100	3600	0.360	0.25	0.01	12							12				
ZT-82-11	79713			5	6	1.0	1000	0.100	4800	0.480	3	0.11	24							28				
ZT-82-11	79714			6	7	1.0	37500	3.750	25000	2.500	34	1.20	38							28				
ZT-82-11	79715			7	8	1.0	50500	5.050	32000	3.200	24	0.85	30							36				
ZT-82-11	79716			8	9	1.0	84000	8.400	31000	3.100	38	1.34	80							95				
ZT-82-11	79717			9	10	1.0	3400	0.340	13000	1.300	12	0.42	30							90				
ZT-82-11	79718			10	11	1.0	1600	0.160	33000	3.300	15	0.53	26							1650				
ZT-82-11	79719			11	12	1.0	1750	0.175	7000	0.700	5	0.18	20							27000				
ZT-82-11	79720			12	13	1.0	2800	0.280	4600	0.460	6	0.21	22							25000				
ZT-82-11	79721			13	14	1.0	13500	1.350	7100	0.710	8	0.28	18							41500				
ZT-82-11	79722			14	15	1.0	2000	0.200	3300	0.330	4	0.14	14							300				
ZT-82-11	79723			15	16	1.0	3500	0.350	560	0.056	4	0.14	12							150				
ZT-82-11	79724			16	17	1.0	10000	1.000	6000	0.600	5	0.18	20							570				
ZT-82-11	79725			17	18	1.0	1800	0.180	6800	0.680	3	0.11	12							25000				
ZT-82-11	79726			18	19	1.0	6900	0.690	15000	1.500	8	0.28	22							11500				
ZT-82-11	79727			19	20	1.0	3600	0.360	20000	2.000	4	0.14	22							100000				
ZT-82-11	79728			20	21	1.0	300	0.030	3000	0.300	0.25	0.01	28							21000				
ZT-82-11	79749			21	22	1.0	880	0.088	7600	0.760	3	0.11	36							18500				
ZT-82-11	79750			22	23	1.0	12900	1.290	6700	0.670	11	0.39	18							88000				
ZT-82-11	79951			23	24	1.0	12600	1.260	15000	1.500	11	0.39	16							88000				
ZT-82-11	79952			24	25	1.0	2600	0.260	7800	0.780	5	0.18	16							93000				
ZT-82-11	79953			25	26	1.0	15400	1.540	13000	1.300	12	0.42	18							79000				
ZT-82-11	79954			26	29	3.0	1500	0.150	4200	0.420	2	0.07	20							19000				
ZT-82-11	79955			29	30	1.0	920	0.092	1300	0.130	1	0.04	20							18500				
ZT-82-11	79956			30	31	1.0	85	0.009	150	0.015	2	0.07	20							3100				
ZT-82-11	79957			31	32	1.0	165	0.017	1100	0.110	3	0.11	20							14000				
ZT-82-11	79958			32	33	1.0	1100	0.110	2700	0.270	5	0.18	24							11000				
ZT-82-11	79959			33	34	1.0	4700	0.470	9600	0.960	6	0.21	20							22000				
ZT-82-11	79960			34	35	1.0	300	0.030	2000	0.200	4	0.14	16							11000				
ZT-82-11	79961			35	36	1.0	330	0.033	1300	0.130	2	0.07	16							9200				
ZT-82-11	79962			36	38	2.0	130	0.013	1200	0.120	1	0.04	16							10000				
ZT-82-11	79963			38	39	1.0	95	0.010	1100	0.110	1	0.04	16							6800				
ZT-82-11	79964			39	40	1.0	280	0.028	2500	0.250	1	0.04	16							17500				
ZT-82-11	79965			40	41	1.0	70	0.007	2300	0.230	1	0.04	16							11000				
ZT-82-11	79966			41	42	1.0	160	0.016	1650	0.165	1	0.04	12							15000				
ZT-82-11	79967			42	43	1.0	210	0.021	1600	0.160	1	0.04	14							5400				
ZT-82-11	79968			43	44	1.0	50	0.005	1300	0.130	1	0.04	16							9800				
ZT-82-11	79969			44	45	1.0	32	0.003	280	0.028	1	0.04	12							6900				
ZT-82-11	79970			45	46	1.0	42	0.004	130	0.013	1	0.04	12							6100				
ZT-82-11	79971			46	47	1.0	46	0.005	175	0.018	1	0.04	10							8200				
ZT-82-11	79972			47	48	1.0	180	0.018	1600	0.160	1	0.04	10							20500				

Fulllddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sa ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type	
ZT-82-11	79973			48	49	1.0	160	0.016	1100	0.110	1	0.04	16							32000				
ZT-82-11	79974			49	51	2.0	2800	0.280	3000	0.300	2	0.07	16								98000			
ZT-82-11	79975			51	52	1.0	1700	0.170	1900	0.190	2	0.07	12								99000			
ZT-82-11	79976			52	53	1.0	2900	0.290	1100	0.110	3	0.11	12								110000			
ZT-82-11	79977			53	54	1.0	5900	0.590	2200	0.220	5	0.18	22								102000			
ZT-82-11	79978			54	55	1.0	16500	1.650	62000	6.200	15	0.53	85								91000			
ZT-82-11	79979			55	56	1.0	9350	0.935	3000	0.300	6	0.21	10								84000			
ZT-82-11	79980			56	57	1.0	16100	1.610	13000	1.300	9	0.32	18								89000			
ZT-82-11	79981			57	58	1.0	36500	3.650	14000	1.400	18	0.63	44								88000			
ZT-82-11	79982			58	61	3.0	192000	19.200	12000	1.200	70	2.47	120								90000			
ZT-82-11	79983			61	62	1.0	6300	0.630	10000	1.000	6	0.21	22								54000			
ZT-82-11	79984			62	63	1.0	2900	0.290	38000	3.800	3	0.11	18								69000			
ZT-82-11	79985			63	64	1.0	330	0.033	16000	1.600	3	0.11	10								89000			
ZT-82-11	79986			64	65	1.0	3900	0.390	40000	4.000	3	0.11	18								112000			
ZT-82-11	79987			65	66	1.0	6300	0.630	16000	1.600	4	0.14	12								90000			
ZT-82-11	79988			66	67	1.0	38000	3.800	1700	0.170	26	0.92	42								96000			
ZT-82-11	79989			67	68	1.0	54000	5.400	50000	5.000	23	0.81	70								91000			
ZT-82-11	79990			68	69	1.0	2400	0.240	33000	3.300	2	0.07	6								86000			
ZT-82-11	79991			69	70	1.0	1300	0.130	26000	2.600	1	0.04	6								81000			
ZT-82-11	79992			70	71	1.0	480	0.048	12000	1.200	1	0.04	6								62000			
ZT-82-11	79993			71	74	3.0	700	0.070	13000	1.300	1	0.04	10								46000			
ZT-82-11	79994			74	75	1.0	150	0.015	1350	0.135	1	0.04	16								10000			
ZT-82-11	79995			75	76	1.0	120	0.012	560	0.056	1	0.04	16								4400			
ZT-82-11	79996			76	77	1.0	110	0.011	690	0.069	0.25	0.01	14								3000			
ZT-82-11	79997			77	78	1.0	310	0.031	3600	0.360	1	0.04	14								11500			
ZT-82-11	79998			78	80	2.0	95	0.010	950	0.095	0.25	0.01	6								4600			
ZT-82-11	80000			80	81	1.0	870	0.087	4800	0.480	1	0.04	16								9400			
ZT-82-11	91551			81	82	1.0	4000	0.400	3200	0.320	4	0.14	12								79000			
ZT-82-11	91552			82	83	1.0	21500	2.150	22500	2.250	20	0.71	32								49000			
ZT-82-11	91553			83	84	1.0	7400	0.740	5300	0.530	5	0.18	14								36000			
ZT-82-11	91554			84	85	1.0	2800	0.280	4400	0.440	2	0.07	16								29000			
ZT-82-11	91555			85	86	1.0	1350	0.135	18000	1.800	1	0.04	30								3500			
ZT-82-11	91556			86	87.9	1.9	230	0.023	900	0.090	0.25	0.01	16								2950			
ZT-82-12	91558			6	7	1.0	460	0.046	4200	0.420	2	0.07	26								70			
ZT-82-12	91559			7	8	1.0	65	0.007	800	0.080	0.25	0.01	30								26			
ZT-82-12	91560			8	9	1.0	170	0.017	1900	0.190	1	0.04	26								38			
ZT-82-12	91561			9	10	1.0	340	0.034	8200	0.820	1	0.04	24								18			
ZT-82-12	91562			10	11	1.0	90	0.009	560	0.056	0.25	0.01	32								46			
ZT-82-12	91563			11	12	1.0	70	0.007	3700	0.370	0.25	0.01	20								20			
ZT-82-12	91564			12	13	1.0	140	0.014	2100	0.210	0.25	0.01	14								20			
ZT-82-12	91565			13	14	1.0	840	0.084	920	0.092	0.25	0.01	48								26			
ZT-82-12	91566			14	15	1.0	180	0.018	2600	0.260	1	0.04	20								22			
ZT-82-12	91567			15	16	1.0	80	0.008	1800	0.180	1	0.04	22								5700			
ZT-82-12	91568			16	17	1.0	150	0.015	2400	0.240	1	0.04	18								5600			
ZT-82-12	91569			17	18	1.0	55	0.006	1700	0.170	1	0.04	14								13000			
ZT-82-12	91570			18	19	1.0	730	0.073	4600	0.460	2	0.07	14								21000			
ZT-82-12	91571			19	20	1.0	1400	0.140	6700	0.670	2	0.07	20								14000			
ZT-82-12	91572			20	21	1.0	1350	0.135	7300	0.730	3	0.11	22								7800			
ZT-82-12	91573			21	22	1.0	920	0.092	7800	0.780	2	0.07	22								13000			
ZT-82-12	91574			22	23	1.0	620	0.062	3900	0.390	3	0.11	12								320			
ZT-82-12	91575			23	24	1.0	240	0.024	5000	0.500	1	0.04	14								9900			
ZT-82-12	91576			24	25	1.0	190	0.019	17500	1.750	1	0.04	36								4300			

Fulllddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sr ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type
ZT-82-12	91577			25	26	1.0	90	0.009	14000	1.400	1	0.04	32							6600			
ZT-82-12	91578			26	27	1.0	350	0.035	23000	2.300	1	0.04	32							1000			
ZT-82-12	91579			27	28	1.0	65	0.007	2900	0.290	1	0.04	12							24000			
ZT-82-12	91580			28	29	1.0	470	0.047	2200	0.220	2	0.07	8							16000			
ZT-82-12	91581			29	30	1.0	380	0.038	650	0.065	1	0.04	6							4800			
ZT-82-12	91582			30	31	1.0	1600	0.160	14000	1.400	5	0.18	18							68000			
ZT-82-12	91597			368	370	2.0	260	0.026	1350	0.135	1	0.04	6							27000			
ZT-82-12	91598			370	372	2.0	330	0.033	2600	0.260	1	0.04	6							73000			
ZT-82-12	91599			372	373	1.0	3900	0.390	1400	0.140	2	0.07	6							80000			
ZT-82-12	91600			373	374	1.0	79000	7.900	1400	0.140	40	1.41	38							80000			
ZT-82-12	91601			374	375	1.0	166000	16.600	3200	0.320	75	2.65	105							65000			
ZT-82-12	91602			375	376	1.0	206000	20.600	2200	0.220	200	7.05	430							38000			
ZT-82-12	91603			376	377	1.0	11300	1.130	4700	0.470	6	0.21	14							42000			
ZT-82-12	91604			377	378	1.0	2300	0.230	9300	0.930	3	0.11	12							42000			
ZT-82-12	91605			378	379	1.0	1400	0.140	2500	0.250	2	0.07	10							90000			
ZT-82-12	91606			379	380	1.0	3800	0.380	6200	0.620	3	0.11	16							89000			
ZT-82-12	91607			380	381	1.0	14600	1.460	3700	0.370	8	0.28	16							76000			
ZT-82-12	91608			381	382	1.0	13200	1.320	3600	0.360	6	0.21	8							90000			
ZT-82-12	91609			382	383	1.0	990	0.099	4500	0.450	2	0.07	8							90000			
ZT-82-12	91610			383	384	1.0	26000	2.600	7000	0.700	12	0.42	34							69000			
ZT-82-12	91611			384	385	1.0	5000	0.500	5400	0.540	3	0.11	8							84000			
ZT-82-12	91612			385	386	1.0	430	0.043	9500	0.950	1	0.04	20							34500			
ZT-82-12	91613			386	387	1.0	130	0.013	1200	0.120	1	0.04	6							37000			
ZT-82-12	91614			387	388	1.0	850	0.085	1950	0.195	1	0.04	22							14000			
ZT-82-12	91615			388	389	1.0	430	0.043	3300	0.330	1	0.04	8							30000			
ZT-82-12	91616			389	390	1.0	2400	0.240	6600	0.660	2	0.07	8							43000			
ZT-82-12	91767			391	393	2.0	2500	0.250	7000	0.700	3	0.11	210							45000			
ZT-82-12	91768			393	394	1.0	500	0.050	3000	0.300	3	0.11	800							22500			
ZT-82-12	91769			394	395	1.0	360	0.036	1000	0.100	1	0.04	24							25000			
ZT-82-12	91770			395	397	2.0	180	0.018	760	0.076	1	0.04	18							11000			
ZT-82-12	91771			397	398	1.0	150	0.015	3800	0.380	2	0.07	16							21000			
ZT-82-12	91772			398	400	2.0	550	0.055	5000	0.500	2	0.07	10							26000			
ZT-82-12	91773			400	402	2.0	670	0.067	4800	0.480	2	0.07	10							21500			
ZT-82-13	91692			91	92	1.0	1000	0.100	770	0.077	1	0.04	80							150			
ZT-82-13	91693			92	93	1.0	4200	0.420	780	0.078	1	0.04	210							70			
ZT-82-13	91694			93	94	1.0	4300	0.430	720	0.072	3	0.11	350							110			
ZT-82-13	91695			94	95	1.0	3700	0.370	1900	0.190	14	0.49	470							135			
ZT-82-13	91696			95	96	1.0	1900	0.190	140	0.014	25	0.88	90							14			
ZT-82-13	91697			96	97	1.0	2000	0.200	190	0.019	4	0.14	28							8			
ZT-82-13	91698			97	98	1.0	2300	0.230	40	0.004	18	0.63	34							6			
ZT-82-13	91699			98	99	1.0	3800	0.380	1700	0.170	7	0.25	80							48			
ZT-82-13	91700			99	100	1.0	5200	0.520	900	0.090	3	0.11	160							50			
ZT-82-13	91774			100	101	1.0	5000	0.500	170	0.017	2	0.07	105							26			
ZT-82-13	91775			101	102	1.0	1800	0.180	420	0.042	1	0.04	48							28			
ZT-82-13	91776			102	103	1.0	1400	0.140	1400	0.140	3	0.11	100							60			
ZT-82-13	91777			103	104	1.0	1600	0.160	1600	0.160	2	0.07	100							130			
ZT-82-13	91778			104	105	1.0	1900	0.190	1400	0.140	5	0.18	75							90			
ZT-82-13	91779			105	106	1.0	2900	0.290	3400	0.340	3	0.11	70							200			
ZT-82-13	91780			106	107	1.0	3100	0.310	5100	0.510	1	0.04	60							210			
ZT-82-13	91781			107	108	1.0	2200	0.220	3400	0.340	1	0.04	80							280			
ZT-82-13	91782			108	109	1.0	1350	0.135	1200	0.120	1	0.04	42							50			
ZT-82-13	91783			109	110	1.0	2100	0.210	1300	0.130	1	0.04	70							200			

Fulllddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sn ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type
ZT-82-13	91784			110	111	1.0	2600	0.260	2250	0.225	1	0.04	80							490			
ZT-82-13	91785			111	112	1.0	2600	0.260	3400	0.340	1	0.04	120							900			
ZT-82-13	91786			112	113	1.0	3000	0.300	730	0.073	0.25	0.01	70							65			
ZT-82-13	91787			113	114	1.0	3200	0.320	1300	0.130	1	0.04	110							120			
ZT-82-13	91788			114	115	1.0	3300	0.330	1900	0.190	1	0.04	130							310			
ZT-82-13	91789			115	118	3.0	3700	0.370	7000	0.700	2	0.07	110							350			
ZT-82-13	91622			118	119	1.0	2400	0.240	2050	0.205	1	0.04	60							240			
ZT-82-13	91623			119	120	1.0	1300	0.130	1500	0.150	1	0.04	50							190			
ZT-82-13	91624			120	121	1.0	1750	0.175	1750	0.175	1	0.04	60							480			
ZT-82-13	91625			121	122	1.0	2250	0.225	2350	0.235	1	0.04	90							1050			
ZT-82-13	91626			122	123	1.0	2150	0.215	3350	0.335	1	0.04	70							880			
ZT-82-13	91627			123	124	1.0	2700	0.270	3150	0.315	1	0.04	70							340			
ZT-82-13	91628			124	125	1.0	2050	0.205	1800	0.180	1	0.04	60							610			
ZT-82-13	91629			125	126	1.0	1900	0.190	2750	0.275	3	0.11	70							240			
ZT-82-13	91630			126	127	1.0	3500	0.350	3750	0.375	2	0.07	90							460			
ZT-82-13	91631			127	128	1.0	2500	0.250	3350	0.335	1	0.04	80							880			
ZT-82-13	91632			128	129	1.0	2400	0.240	3250	0.325	1	0.04	90							1000			
ZT-82-13	91633			129	130	1.0	2100	0.210	2650	0.265	1	0.04	80							1100			
ZT-82-13	91634			130	131	1.0	2500	0.250	3000	0.300	1	0.04	80							890			
ZT-82-13	91635			131	132	1.0	1550	0.155	960	0.096	1	0.04	44							420			
ZT-82-13	91636			132	133	1.0	1600	0.160	3100	0.310	2	0.07	60							960			
ZT-82-13	91637			133	134	1.0	1650	0.165	1500	0.150	2	0.07	60							220			
ZT-82-13	91638			134	135	1.0	2400	0.240	1200	0.120	2	0.07	95							210			
ZT-82-13	91639			135	136	1.0	3650	0.365	1150	0.115	7	0.25	150							160			
ZT-82-13	91640			136	137	1.0	1450	0.145	2550	0.255	3	0.11	65							540			
ZT-82-13	91641			137	138	1.0	2600	0.260	2900	0.290	2	0.07	165							1050			
ZT-82-13	91642			138	139	1.0	4050	0.405	1250	0.125	2	0.07	280							300			
ZT-82-13	91643			139	140	1.0	1300	0.130	300	0.030	15	0.53	70							110			
ZT-82-13	91644			140	141	1.0	1550	0.155	1000	0.100	2	0.07	34							200			
ZT-82-13	91645			141	142	1.0	1550	0.155	1050	0.105	3	0.11	30							330			
ZT-82-13	91646			142	143	1.0	2300	0.230	1700	0.170	3	0.11	80							330			
ZT-82-13	91647			143	144	1.0	1750	0.175	1500	0.150	3	0.11	70							210			
ZT-82-13	91648			144	145	1.0	1850	0.185	510	0.051	10	0.35	60							195			
ZT-82-13	91649			145	146	1.0	2050	0.205	760	0.076	6	0.21	80							260			
ZT-82-13	91650			146	147	1.0	2350	0.235	550	0.055	105	3.70	280							280			
ZT-82-13	91790			147	148	1.0	3200	0.320	110	0.011	115	4.06	190							80			
ZT-82-13	91791			148	149	1.0	9700	0.970	460	0.046	2	0.07	38							130			
ZT-82-13	91792			149	150	1.0	2300	0.230	3100	0.310	1	0.04	26							210			
ZT-82-13	91793			150	151	1.0	340	0.034	6100	0.610	1	0.04	42							50			
ZT-82-13	91794			151	152	1.0	40	0.004	3300	0.330	1	0.04	10							11000			
ZT-82-13	91795			152	153	1.0	150	0.015	4300	0.430	1	0.04	16							15000			
ZT-82-13	91796			153	154	1.0	220	0.022	5700	0.570	2	0.07	10							19000			
ZT-82-13	91797			154	157	3.0	110	0.011	10500	1.050	2	0.07	6							37000			
ZT-82-13	91798			157	159	2.0	340	0.034	16500	1.650	2	0.07	6							45000			
ZT-82-13	91799			159	163	4.0	80	0.008	17500	1.750	2	0.07	8							55000			
ZT-82-13	91800			163	166	3.0	34	0.003	24000	2.400	2	0.07	10							40500			
ZT-82-13	91801			166	167	1.0	80	0.008	3200	0.320	2	0.07	14							31500			
ZT-82-13	91802			167	168	1.0	40	0.004	4000	0.400	1	0.04	18							16000			
ZT-82-13	91803			168	169	1.0	60	0.006	5400	0.540	2	0.07	16							24000			
ZT-82-13	91804			169	172	3.0	1850	0.185	2100	0.210	3	0.11	100							145			
ZT-82-13	91805			172	173	1.0	160	0.016	11500	1.150	1	0.04	18							7000			
ZT-82-13	91806			173	174	1.0	110	0.011	21000	2.100	1	0.04	16							11000			

Fulllddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sr ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type	
ZT-82-13	91807			174	175	1.0	350	0.035	4500	0.450	2	0.07	26							140				
ZT-82-13	91808			175	178	3.0	1900	0.190	2700	0.270	4	0.14	360								130			
ZT-82-13	91809			178	179	1.0	740	0.074	4500	0.450	3	0.11	40								125			
ZT-82-13	91810			179	180	1.0	390	0.039	8500	0.850	3	0.11	30								15000			
ZT-82-13	91811			180	181	1.0	270	0.027	11000	1.100	2	0.07	20								32000			
ZT-82-13	91812			181	182	1.0	75	0.008	14500	1.450	2	0.07	6								60000			
ZT-82-13	91813			182	183	1.0	34	0.003	10000	1.000	2	0.07	6								66000			
ZT-82-13	91814			183	184	1.0	60	0.006	7300	0.730	2	0.07	8								62000			
ZT-82-13	91815			184	185	1.0	110	0.011	6600	0.660	2	0.07	8								59000			
ZT-82-13	91816			185	186	1.0	200	0.020	6300	0.630	2	0.07	20								23000			
ZT-82-13	91817			186	187	1.0	110	0.011	7200	0.720	2	0.07	18								2200			
ZT-82-13	91818			187	188	1.0	70	0.007	7800	0.780	2	0.07	18								39000			
ZT-82-13	91819			188	189	1.0	50	0.005	4400	0.440	2	0.07	20								40000			
ZT-82-13	91820			189	190	1.0	28	0.003	2700	0.270	2	0.07	14								36000			
ZT-82-13	91866			190	191	1.0	120	0.012	3900	0.390	2	0.07	16								35000			
ZT-82-13	91867			191	192	1.0	120	0.012	5200	0.520	2	0.07	12								37000			
ZT-82-13	91868			192	193	1.0	140	0.014	6400	0.640	3	0.11	10								41000			
ZT-82-13	91869			193	194	1.0	160	0.016	5600	0.560	2	0.07	10								39000			
ZT-82-13	91870			194	195	1.0	70	0.007	3300	0.330	2	0.07	10								34000			
ZT-82-13	91871			195	196	1.0	55	0.006	3400	0.340	2	0.07	8								39000			
ZT-82-13	91872			196	197	1.0	300	0.030	3300	0.330	3	0.11	12								33000			
ZT-82-13	91873			197	198	1.0	160	0.016	4000	0.400	2	0.07	10								34000			
ZT-82-13	91874			198	199	1.0	120	0.012	2800	0.280	3	0.11	8								36000			
ZT-82-13	91875			199	200	1.0	290	0.029	2600	0.260	4	0.14	14								28000			
ZT-82-13	91876			200	201	1.0	120	0.012	2200	0.220	4	0.14	14								23000			
ZT-82-13	91877			201	202	1.0	300	0.030	3200	0.320	3	0.11	10								36000			
ZT-82-13	91878			202	203	1.0	220	0.022	2800	0.280	3	0.11	10								29000			
ZT-82-13	91879			203	204	1.0	650	0.065	2000	0.200	4	0.14	10								38000			
ZT-82-13	91880			204	205	1.0	440	0.044	2600	0.260	3	0.11	8								38000			
ZT-82-13	91881			205	206	1.0	240	0.024	1250	0.125	3	0.11	8								35000			
ZT-82-13	91882			206	207	1.0	660	0.066	2300	0.230	3	0.11	12								25000			
ZT-82-13	91883			207	208	1.0	1200	0.120	4800	0.480	5	0.18	26								16500			
ZT-82-13	91884			208	217	9.0	190	0.019	1400	0.140	3	0.11	12								29500			
ZT-82-13	91885			217	221	4.0	210	0.021	1150	0.115	2	0.07	12								10000			
ZT-82-13	91886			221	223	2.0	230	0.023	2800	0.280	2	0.07	32								7300			
ZT-82-13	91887			223	226	3.0	120	0.012	3100	0.310	2	0.07	12								14000			
ZT-82-13	91888			226	227	1.0	230	0.023	1300	0.130	2	0.07	14								16500			
ZT-82-13	91889			227	229	2.0	100	0.010	3000	0.300	2	0.07	16								14500			
ZT-82-13	91890			229	231	2.0	46	0.005	4200	0.420	2	0.07	10								24000			
ZT-82-13	91891			231	232	1.0	42	0.004	2600	0.260	1	0.04	8								14000			
ZT-82-13	91892			232	233	1.0	180	0.018	2000	0.200	2	0.07	16								14000			
ZT-82-13	91893			233	238	5.0	80	0.008	1950	0.195	1	0.04	12								13000			
ZT-82-13	91894			238	240	2.0	330	0.033	4600	0.460	3	0.11	14								26000			
ZT-82-13	91895			240	242	2.0	250	0.025	2400	0.240	2	0.07	12								14000			
ZT-82-13	91896			242	244	2.0	380	0.038	6000	0.600	3	0.11	20								15500			
ZT-82-13	91897			244	245	1.0	460	0.046	1750	0.175	2	0.07	14								27000			
ZT-82-13	91898			245	246	1.0	770	0.077	2900	0.290	3	0.11	20								23500			
ZT-82-13	91899			246	247	1.0	540	0.054	2600	0.260	2	0.07	16								34000			
ZT-82-13	91900			247	248	1.0	330	0.033	4300	0.430	2	0.07	18								33000			
ZT-82-13	91901			248	249	1.0	290	0.029	5100	0.510	3	0.11	14								31000			
ZT-82-13	91902			249	250	1.0	290	0.029	4600	0.460	3	0.11	8								37000			
ZT-82-13	91903			250	251	1.0	300	0.030	2200	0.220	2	0.07	10								18500			

Fulldddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sr ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type
ZT-82-13	91821			251	252	1.0	205	0.021	11000	1.100	2	0.07	18							29000			
ZT-82-13	91822			252	253	1.0	420	0.042	9500	0.950	2	0.07	12							37000			
ZT-82-13	91823			253	254	1.0	860	0.086	7600	0.760	3	0.11	14							36000			
ZT-82-13	91824			254	255	1.0	2500	0.250	3000	0.300	3	0.11	10							72000			
ZT-82-13	91825			255	256	1.0	7650	0.765	3000	0.300	6	0.21	10							72000			
ZT-82-13	91826			256	257	1.0	15500	1.550	2600	0.260	10	0.35	10							74000			
ZT-82-13	91827			257	258	1.0	6450	0.645	1600	0.160	6	0.21	12							73000			
ZT-82-13	91828			258	259	1.0	6850	0.685	1250	0.125	6	0.21	10							79000			
ZT-82-13	91829			259	260	1.0	11000	1.100	1350	0.135	8	0.28	12							79000			
ZT-82-13	91930			260	261	1.0	6200	0.620	2600	0.260	5	0.18	10							68000			
ZT-82-13	91831			261	262	1.0	4450	0.445	5300	0.530	5	0.18	12							61000			
ZT-82-13	91832			262	263	1.0	7950	0.795	3600	0.360	6	0.21	12							47000			
ZT-82-13	91833			263	264	1.0	1600	0.160	670	0.067	2	0.07	6							79000			
ZT-82-13	91834			264	265	1.0	51500	5.150	3100	0.310	23	0.81	10							82000			
ZT-82-13	91835			265	266	1.0	2600	0.260	2000	0.200	3	0.11	8							79000			
ZT-82-13	91836			266	267	1.0	12200	1.220	950	0.095	6	0.21	8							76000			
ZT-82-13	91837			267	268	1.0	10200	1.020	460	0.046	7	0.25	8							76000			
ZT-82-13	91838			268	269	1.0	27500	2.750	690	0.069	15	0.53	8							79000			
ZT-82-13	91839			269	270	1.0	30500	3.050	1200	0.120	31	1.09	12							78000			
ZT-82-13	91840			270	271	1.0	7450	0.745	4500	0.450	6	0.21	14							75000			
ZT-82-13	91841			271	272	1.0	7650	0.765	5500	0.550	6	0.21	14							76000			
ZT-82-13	91842			272	273	1.0	21000	2.100	1950	0.195	14	0.49	16							74000			
ZT-82-13	91843			273	274	1.0	117000	11.700	1900	0.190	105	3.70	55							61000			
ZT-82-13	91844			274	275	1.0	77500	7.750	1550	0.155	75	2.65	75							76000			
ZT-82-13	91845			275	276	1.0	38500	3.850	590	0.059	23	0.81	10							79000			
ZT-82-13	91846			276	277	1.0	48500	4.850	460	0.046	25	0.88	12							77000			
ZT-82-13	91847			277	278	1.0	64500	6.450	740	0.074	36	1.27	20							71000			
ZT-82-13	91848			278	279	1.0	99000	9.900	1100	0.110	90	3.17	22							65000			
ZT-82-13	91849			279	280	1.0	193000	19.300	2600	0.260	200	7.05	12							58000			
ZT-82-13	91850			280	281	1.0	369000	36.900	56000	5.600	400	14.11	230							36000			
ZT-82-13	91851			281	282	1.0	160000	16.000	4100	0.410	135	4.76	24							74000			
ZT-82-13	91852			282	283	1.0	237000	23.700	17000	1.700	200	7.05	80							62000			
ZT-82-13	91904			283	284	1.0	37500	3.750	5300	0.530	20	0.71	12							71000			
ZT-82-13	91905			284	285	1.0	15000	1.500	7600	0.760	12	0.42	16							47000			
ZT-82-13	91906			285	286	1.0	28000	2.800	2300	0.230	19	0.67	6							59000			
ZT-82-13	91907			286	287	1.0	1500	0.150	1800	0.180	3	0.11	8							36000			
ZT-82-13	91908			287	288	1.0	1900	0.190	1800	0.180	3	0.11	8							42000			
ZT-82-13	91909			288	289	1.0	2200	0.220	1300	0.130	3	0.11	8							33000			
ZT-82-13	91910			289	292	3.0	1250	0.125	1700	0.170	2	0.07	8							31000			
ZT-82-13	91911			292	293	1.0	1100	0.110	1100	0.110	2	0.07	10							42000			
ZT-82-13	91912			293	294	1.0	1100	0.110	2400	0.240	2	0.07	10							44000			
ZT-82-13	91913			294	295	1.0	15500	1.550	3800	0.380	7	0.25	16							46000			
ZT-82-13	91951			295	296	1.0	6500	0.650	9000	0.900	5	0.18	30							38000			
ZT-82-13	91952			296	297	1.0	720	0.072	7800	0.780	2	0.07	24							29500			
ZT-82-13	91953			297	298	1.0	170	0.017	4600	0.460	1	0.04	10							14500			
ZT-82-13	91954			298	299	1.0	560	0.056	2200	0.220	1	0.04	10							2200			
ZT-82-13	91955			299	300	1.0	1200	0.120	1700	0.170	1	0.04	14							9300			
ZT-82-13	91956			300	301	1.0	8700	0.870	11000	1.100	9	0.32	30							11500			
ZT-82-13	91957			301	302	1.0	1300	0.130	1950	0.195	2	0.07	16							4800			
ZT-82-13	91958			302	303	1.0	940	0.094	2900	0.290	2	0.07	12							5300			
ZT-82-13	91959			303	304	1.0	550	0.055	1350	0.135	2	0.07	10							7400			
ZT-82-13	91960			304	305	1.0	2500	0.250	2800	0.280	37	1.31	140							5200			

Fulllddh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sa ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type
ZT-82-13	91961			305	306	1.0	4800	0.480	670	0.067	6	0.21	18							7100			
ZT-82-13	91962			306	307	1.0	580	0.058	480	0.048	2	0.07	8							1200			
ZT-82-13	91963			307	308	1.0	470	0.047	1050	0.105	2	0.07	10							2250			
ZT-82-13	91964			308	309	1.0	550	0.055	1800	0.180	2	0.07	10							4900			
ZT-82-13	91965			309	310	1.0	730	0.073	1700	0.170	3	0.11	14							3300			
ZT-82-13	91966			310	311	1.0	410	0.041	850	0.085	1	0.04	12							4000			
ZT-82-13	91967			311	312	1.0	430	0.043	1150	0.115	2	0.07	8							4700			
ZT-82-13	91968			312	313	1.0	490	0.049	700	0.070	2	0.07	110							4700			
ZT-82-13	91969			313	314	1.0	830	0.083	1200	0.120	2	0.07	10							3100			
ZT-82-13	91944			314	315	1.0	350	0.035	2900	0.290	1	0.04	8							7200			
ZT-82-13	91945			315	316	1.0	380	0.038	600	0.060	1	0.04	10							5500			
ZT-82-13	91946			316	317	1.0	260	0.026	540	0.054	1	0.04	6							5500			
ZT-82-13	91947			317	318	1.0	460	0.046	920	0.092	1	0.04	8							7600			
ZT-82-13	91948			318	319	1.0	340	0.034	580	0.058	1	0.04	6							5200			
ZT-82-13	91949			319	320	1.0	100	0.010	520	0.052	1	0.04	8							2200			
ZT-82-13	91950			320	321	1.0	450	0.045	1700	0.170	1	0.04	8							1450			
ZT-82-13	91970			321	322	1.0	1250	0.125	3400	0.340	8	0.28	195							3650			
ZT-82-13	91971			322	323	1.0	730	0.073	870	0.087	3	0.11	14							5300			
ZT-82-13	91972			323	324	1.0	750	0.075	1150	0.115	3	0.11	26							6700			
ZT-82-13	91973			324	325	1.0	580	0.058	1150	0.115	8	0.28	70							7700			
ZT-82-13	91974			325	326	1.0	270	0.027	1100	0.110	4	0.14	140							1750			
ZT-82-13	91975			326	327	1.0	50	0.005	580	0.058	2	0.07	14							750			
ZT-82-13	91976			327	328	1.0	180	0.018	300	0.030	2	0.07	60							1700			
ZT-82-13	91977			328	329	1.0	50	0.005	330	0.033	1	0.04	46							1100			
ZT-82-13	91978			329	330	1.0	46	0.005	470	0.047	1	0.04	12							680			

Fullldh	smpno	from (ft)	to (ft)	from (m)	to (m)	int. (m)	Pb ppm	Pb (%)	Zn ppm	Zn (%)	Ag (ppm)	Ag (oz)	Cu ppm	Ba ppm	Sa ppm	Cd ppm	Hg ppm	As ppm	Fe %	Mn ppm	Sb ppm	SG	Type
ZT-82-13	91979			330	331	1.0	60	0.006	260	0.026	1	0.04	24							880			
ZT-82-13	91980			331	332	1.0	90	0.009	510	0.051	1	0.04	48							1300			
ZT-82-13	91981			332	333	1.0	46	0.005	280	0.028	1	0.04	26							620			
ZT-82-13	91982			333	334	1.0	44	0.004	140	0.014	1	0.04	24							850			
ZT-82-13	91983			334	335	1.0	110	0.011	330	0.033	3	0.11	34							1200			
ZT-82-13	91984			335	336	1.0	5700	0.570	22000	2.200	3	0.11	22							10500			
ZT-82-13	91985			336	337	1.0	700	0.070	3100	0.310	2	0.07	10							8600			
ZT-82-13	91986			337	338	1.0	560	0.056	1400	0.140	3	0.11	22							4400			
ZT-82-13	91987			338	339	1.0	200	0.020	700	0.070	2	0.07	18							1200			
ZT-82-13	91988			339	340	1.0	230	0.023	540	0.054	2	0.07	20							1500			
ZT-82-13	91989			340	341	1.0	520	0.052	1100	0.110	2	0.07	12							5100			
ZT-82-13	91990			341	342	1.0	19000	1.900	19000	1.900	63	2.22	155							11000			
ZT-82-13	91991			342	343	1.0	1750	0.175	11500	1.150	5	0.18	20							13000			
OP1	31472			32.8	33.2	0.4	2800	0.280	1900	0.190		0.00	2	220				16	7.14	450			
OP1	31473			93.2	93.6	0.4	235	0.024	835	0.084	1	0.04	1	5				1	0.9	990			
OP1	31474			97.3	97.9	0.6	240	0.024	855	0.086	0.5	0.02	1	5				1	0.65	800			
OP1	31475			204.2	205.8	1.6	22	0.002	25	0.003	0.5	0.02	4	220				2	20.4	11000			
OP1	34704			208.2	211.2	3.0	31	0.003	155	0.016	0.5	0.02	17						4.27	1450			
OP1	34705			211.2	212.6	1.4	80	0.008	405	0.041	0.5	0.02	19						9.19	3600			
OP1	31476			212.6	214.2	1.6	125	0.013	1450	0.145	0.5	0.02	19	420				8	13.1	6350			
OP1	34706			214.2	216.9	2.7	92	0.009	1300	0.130	0.5	0.02	18						8.17	3650			
OP1	34707			216.9	218.7	1.8	37	0.004	825	0.083	0.5	0.02	16						13.3	6250			
OP1	34708			218.7	220.2	1.5	51	0.005	500	0.050	0.5	0.02	18						12	5000			
OP1	34709			220.2	221.8	1.6	84	0.008	1550	0.155	0.5	0.02	18						18.4	8400			
OP1	31477			221.8	223.5	1.7	135	0.014	1300	0.130	0.5	0.02	14	390				11	18.2	8700			
OP1	34710			223.5	225.3	1.8	120	0.012	1150	0.115	1	0.04	21						13.9	6700			
OP1	34711			225.3	227	1.7	135	0.014	1600	0.160	1	0.04	29						2.09	105			
OP1	34712			227	228.5	1.5	250	0.025	2800	0.280	1	0.04	29						2.09	54			
OP1	34713			228.5	230.4	1.9	140	0.014	2550	0.255	1	0.04	26						2.23	49			
OP1	31478			230.4	231.6	1.2	455	0.046	3150	0.315	2	0.07	71	360				60	3.1	63			
OP1	34714			231.6	232.1	0.5	750	0.075	3850	0.385	6	0.21	215						2.92	55			
OP2	34715			199.6	200.7	1.1	19	0.002	20	0.002	0.5	0.02	5						1.8	960			
OP2	34716			200.7	202.1	1.4	67	0.007	7	0.001	0.5	0.02	8						1.35	490			
OP2	34717			202.1	202.8	0.7	38	0.004	5	0.001	0.5	0.02	6						1.55	520			
OP3	39627			12	13	1.0	159	0.016	593	0.059	0.5	0.02	9			3			1.29	834			
OP3	39628			13	14	1.0	256	0.026	760	0.076	0.5	0.02	11			4			1.02	764			
OP3	39629			14	15	1.0	245	0.025	451	0.045	0.5	0.02	9			5			0.73	298			
OP3	39630			17	18	1.0	590	0.059	614	0.061	1	0.04	8			9			1.32	678			
OP3	39631			18	19	1.0	400	0.040	250	0.025	0.5	0.02	12			2			0.81	949			
OP3	39632			73	75	2.0	171	0.017	409	0.041	0.5	0.02	7			2			1.5	797			
OP3	39633			75	77	2.0	653	0.065	1504	0.150	1	0.04	9			6			2.93	1774			
OP3	39634			77	79	2.0	137	0.014	332	0.033	0.5	0.02	6			3			0.8	498			
OP3	39635			100	102	2.0	18	0.002	147	0.015	0.5	0.02	4			1			1.55	856			
OP3	39636			102	104	2.0	11	0.001	424	0.042	0.5	0.02	3			1			1.14	718			
OP3	39637			104	106	2.0	13	0.001	204	0.020	0.5	0.02	3			1			0.85	528			
OP3	39638			106	108	2.0	18	0.002	648	0.065	0.5	0.02	5			1			1.06	626			
OP3	39639			108	110	2.0	17	0.002	205	0.021	0.5	0.02	5			1			1.19	820			
OP3	39640			134	136	2.0	13	0.001	3293	0.329	0.5	0.02	8			0.5			24.7	34900			
OP3	39641			136	138	2.0	120	0.012	3549	0.355	0.5	0.02	23			1			4.66	1875			
OP3	39642			138	140	2.0	209	0.021	2686	0.269	0.5	0.02	19			0.5			14.7	8200			
OP3	39643			140	142	2.0	411	0.041	7800	0.780	0.5	0.02	23			11			2.44	74			
OP3	39644			142	144	2.0	2345	0.235	1251	0.125	3	0.11	119			3			1.1	32			

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
1	ZE001	0.0	14.0	0.0	4.3	0.0
1	ZE001	14.0	25.0	4.3	7.6	33.0
1	ZE001	25.0	78.0	7.6	23.8	2.8
1	ZE001	78.0	158.0	23.8	48.2	5.9
1	ZE001	158.0	161.5	48.2	49.3	100.0
1	ZE001	161.5	171.5	49.3	52.3	26.7
1	ZE001	171.5	176.5	52.3	53.8	55.0
1	ZE001	176.5	178.0	53.8	54.3	66.7
1	ZE001	178.0	182.0	54.3	55.5	6.3
1	ZE001	182.0	190.0	55.5	58.0	28.6
1	ZE001	190.0	201.0	58.0	61.3	45.5
1	ZE001	201.0	203.0	61.3	61.9	25.0
1	ZE001	203.0	223.0	61.9	68.0	5.4
1	ZE001	223.0	233.0	68.0	71.1	20.8
1	ZE001	233.0	244.0	71.1	74.4	15.2
1	ZE001	244.0	316.0	74.4	96.4	11.4
2	ZE002	41.0	113.0	12.5	34.5	75.0
2	ZE002	113.0	114.0	34.5	34.8	41.0
2	ZE002	114.0	239.0	34.8	72.9	94.0
2	ZE002	0.0	969.0	0.0	295.5	96.0
3	ZE003	0.0	97.0	0.0	29.6	20.6
3	ZE003	97.0	140.0	29.6	42.7	67.4
3	ZE003	140.0	169.0	42.7	51.5	100.0
3	ZE003	169.0	186.0	51.5	56.7	100.0
3	ZE003	186.0	192.0	56.7	58.6	100.0
3	ZE003	192.0	226.0	58.6	68.9	100.0
3	ZE003	226.0	249.0	68.9	75.9	82.6
3	ZE003	249.0	253.0	75.9	77.2	75.0
3	ZE003	253.0	260.0	77.2	79.3	100.0
3	ZE003	260.0	291.0	79.3	88.8	96.8
3	ZE003	291.0	320.0	88.8	97.6	100.0
3	ZE003	320.0	331.0	97.6	101.0	86.4
3	ZE003	331.0	356.0	101.0	108.6	82.0
3	ZE003	356.0	386.0	108.6	117.7	100.0
3	ZE003	386.0	415.5	117.7	126.7	100.0
3	ZE003	415.5	423.0	126.7	129.0	93.3
3	ZE003	423.0	437.0	129.0	133.3	100.0
3	ZE003	437.0	438.0	133.3	133.6	100.0
3	ZE003	438.0	466.0	133.6	142.1	91.1
3	ZE003	466.0	474.0	142.1	144.6	100.0
3	ZE003	474.0	491.0	144.6	149.8	82.4
3	ZE003	491.0	500.0	149.8	152.5	100.0
4	ZE004	16.0	80.0	4.9	24.4	84.4
4	ZE004	80.0	91.5	24.4	27.9	100.0
4	ZE004	91.5	159.0	27.9	48.5	100.0
4	ZE004	159.0	186.0	48.5	56.7	100.0
4	ZE004	186.0	203.0	56.7	61.9	100.0
4	ZE004	203.0	254.0	61.9	77.5	22.5
5	ZE005	0.0	52.5	0.0	16.0	17
5	ZE005	52.5	79.0	16.0	24.1	74
5	ZE005	79.0	85.0	24.1	25.9	92
5	ZE005	85.0	87.0	25.9	26.5	87
5	ZE005	87.0	99.0	26.5	30.2	92
5	ZE005	99.0	120.0	30.2	36.6	100
5	ZE005	120.0	156.0	36.6	47.6	100
5	ZE005	156.0	187.0	47.6	57.0	90
5	ZE005	187.0	189.0	57.0	57.6	100
5	ZE005	189.0	195.0	57.6	59.5	100
5	ZE005	195.0	232.0	59.5	70.8	100
5	ZE005	232.0	272.0	70.8	83.0	100

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
5	ZE005	272.0	280.0	83.0	85.4	100
5	ZE005	280.0	302.0	85.4	92.1	91
5	ZE005	302.0	343.0	92.1	104.6	100
5	ZE005	343.0	357.0	104.6	108.9	100
5	ZE005	357.0	377.0	108.9	115.0	100
5	ZE005	377.0	385.5	115.0	117.6	0
5	ZE005	385.5	387.0	117.6	118.0	100
5	ZE005	387.0	401.0	118.0	122.3	50
5	ZE005	401.0	411.0	122.3	125.4	90
5	ZE005	411.0	415.0	125.4	126.6	90
5	ZE005	415.0	423.0	126.6	129.0	31
5	ZE005	423.0	428.0	129.0	130.5	80
5	ZE005	428.0	436.0	130.5	133.0	38
5	ZE005	436.0	449.0	133.0	136.9	30
5	ZE005	449.0	471.0	136.9	143.7	50
5	ZE005	471.0	474.0	143.7	144.6	67
5	ZE005	474.0	485.0	144.6	147.9	36
5	ZE005	485.0	525.0	147.9	160.1	100
5	ZE005	525.0	533.0	160.1	162.6	84
5	ZE005	533.0	541.0	162.6	165.0	75
5	ZE005	541.0	544.0	165.0	165.9	87
5	ZE005	544.0	567.0	165.9	172.9	100
5	ZE005	567.0	605.5	172.9	184.7	93
5	ZE005	605.5	610.0	184.7	186.1	100
5	ZE005	610.0	623.0	186.1	190.0	83
5	ZE005	623.0	647.0	190.0	197.3	98
5	ZE005	647.0	648.0	197.3	197.6	100
5	ZE005	648.0	702.0	197.6	214.1	100
5	ZE005	702.0	744.0	214.1	226.9	71
5	ZE005	744.0	754.0	226.9	230.0	100
25	ZE025	0.0	27.0	0.0	8.2	15
25	ZE025	27.0	39.0	8.2	11.9	25
25	ZE025	39.0	90.0	11.9	27.5	59
25	ZE025	90.0	121.0	27.5	36.9	100
25	ZE025	121.0	152.0	36.9	46.4	100
25	ZE025	152.0	184.0	46.4	56.1	97
25	ZE025	184.0	216.0	56.1	65.9	92
25	ZE025	216.0	247.0	65.9	75.3	97
25	ZE025	247.0	282.0	75.3	86.0	85
25	ZE025	282.0	314.0	86.0	95.8	95
25	ZE025	314.0	333.0	95.8	101.6	100
25	ZE025	333.0	347.0	101.6	105.8	43
25	ZE025	347.0	353.0	105.8	107.7	100
25	ZE025	353.0	362.0	107.7	110.4	78
25	ZE025	362.0	389.0	110.4	118.6	83
25	ZE025	389.0	390.0	118.6	119.0	50
25	ZE025	390.0	399.0	119.0	121.7	89
25	ZE025	399.0	429.0	121.7	130.8	73
25	ZE025	429.0	448.0	130.8	136.6	71
26	ZE026	0.0	41.0	0.0	12.5	100
26	ZE026	41.0	70.0	12.5	21.4	93
26	ZE026	70.0	102.0	21.4	31.1	98
26	ZE026	102.0	132.0	31.1	40.3	100
26	ZE026	132.0	152.0	40.3	46.4	57
26	ZE026	152.0	155.5	46.4	47.4	33
26	ZE026	155.5	157.0	47.4	47.9	63
26	ZE026	157.0	161.0	47.9	49.1	74
26	ZE026	161.0	168.0	49.1	51.2	100
26	ZE026	168.0	178.5	51.2	54.4	100
26	ZE026	178.5	181.5	54.4	55.4	40

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
26	ZE026	181.5	191.0	55.4	58.3	64
26	ZE026	191.0	195.0	58.3	59.5	63
26	ZE026	195.0	206.0	59.5	62.8	89
26	ZE026	206.0	213.0	62.8	65.0	100
26	ZE026	213.0	240.0	65.0	73.2	100
26	ZE026	240.0	270.0	73.2	82.4	88
26	ZE026	270.0	300.0	82.4	91.5	81
26	ZE026	300.0	334.0	91.5	101.9	96
26	ZE026	334.0	371.0	101.9	113.2	100
26	ZE026	371.0	398.0	113.2	121.4	95
26	ZE026	398.0	404.0	121.4	123.2	100
26	ZE026	404.0	436.0	123.2	133.0	57.6
26	ZE026	436.0	482.0	133.0	147.0	75
26	ZE026	482.0	515.0	147.0	157.1	100
26	ZE026	515.0	522.0	157.1	159.2	
26	ZE026	522.0	553.0	159.2	168.7	98
26	ZE026	553.0	584.5	168.7	178.3	97
26	ZE026	584.5	618.5	178.3	188.6	90
26	ZE026	618.5	652.0	188.6	198.9	91
26	ZE026	652.0	683.0	198.9	208.3	97
26	ZE026	683.0	716.0	208.3	218.4	92
26	ZE026	716.0	747.0	218.4	227.8	98
26	ZE026	747.0	782.0	227.8	238.5	86
26	ZE026	782.0	793.0	238.5	241.9	27
27	ZE027	0.0	6.0	0.0	1.8	10
27	ZE027	6.0	87.0	1.8	26.5	0
27	ZE027	87.0	126.0	26.5	38.4	74
27	ZE027	126.0	182.0	38.4	55.5	26
28	ZE028	0.0	41.0	0.0	12.5	20
28	ZE028	41.0	51.0	12.5	15.6	10
28	ZE028	51.0	64.0	15.6	19.5	35
28	ZE028	64.0	83.0	19.5	25.3	45
28	ZE028	83.0	94.0	25.3	28.7	68
28	ZE028	94.0	100.0	28.7	30.5	75
28	ZE028	100.0	109.0	30.5	33.2	67
28	ZE028	109.0	112.0	33.2	34.2	100
28	ZE028	112.0	113.0	34.2	34.5	100
28	ZE028	113.0	118.0	34.5	36.0	100
28	ZE028	118.0	123.0	36.0	37.5	100
28	ZE028	123.0	128.0	37.5	39.0	90
28	ZE028	128.0	159.0	39.0	48.5	97
28	ZE028	159.0	182.0	48.5	55.5	68
29	ZE029	0.0	6.0	0.0	1.8	0
29	ZE029	6.0	9.5	1.8	2.9	86
29	ZE029	9.5	15.0	2.9	4.6	82
29	ZE029	15.0	19.0	4.6	5.8	50
29	ZE029	19.0	25.0	5.8	7.6	17
29	ZE029	25.0	49.0	7.6	14.9	6
29	ZE029	49.0	77.0	14.9	23.5	80
29	ZE029	77.0	79.0	23.5	24.1	4
29	ZE029	79.0	82.0	24.1	25.0	100
29	ZE029	82.0	116.0	25.0	35.4	90
29	ZE029	116.0	146.0	35.4	44.5	100
29	ZE029	146.0	177.0	44.5	54.0	98
29	ZE029	177.0	214.0	54.0	65.3	81
29	ZE029	214.0	242.0	65.3	73.8	95
30	ZE030	0.0	89.0	0.0	27.1	0
30	ZE030	89.0	99.0	27.1	30.2	95
31	ZE031	0.0	18.0	0.0	5.5	0
32	ZE032	0.0	78.0	0.0	23.8	0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
32	ZE032	78.0	111.0	23.8	33.9	98
32	ZE032	111.0	144.0	33.9	43.9	92
33	ZE033	144.0	175.0	43.9	53.4	98
32	ZE032	175.0	204.0	53.4	62.2	100
32	ZE032	204.0	209.0	62.2	63.7	98
32	ZE032	209.0	235.0	63.7	71.7	100
32	ZE032	235.0	249.0	71.7	75.9	60
32	ZE032	249.0	254.0	75.9	77.5	50
32	ZE032	254.0	268.0	77.5	81.7	86
32	ZE032	268.0	272.5	81.7	83.1	93
32	ZE032	272.5	275.0	83.1	83.9	100
32	ZE032	275.0	296.0	83.9	90.3	78
32	ZE032	296.0	299.3	90.3	91.3	77
32	ZE032	299.3	302.0	91.3	92.1	42
32	ZE032	302.0	303.0	92.1	92.4	25
32	ZE032	303.0	307.0	92.4	93.6	10
32	ZE032	307.0	308.0	93.6	93.9	66
32	ZE032	308.0	310.0	93.9	94.6	25
32	ZE032	310.0	314.0	94.6	95.8	87
32	ZE032	314.0	315.0	95.8	96.1	100
32	ZE032	315.0	325.0	96.1	99.1	100
32	ZE032	325.0	334.0	99.1	101.9	66
32	ZE032	334.0	337.0	101.9	102.8	100
32	ZE032	337.0	339.0	102.8	103.4	63
32	ZE032	339.0	342.0	103.4	104.3	100
32	ZE032	342.0	346.0	104.3	105.5	77
32	ZE032	346.0	348.0	105.5	106.1	67
32	ZE032	348.0	352.0	106.1	107.4	33
32	ZE032	352.0	356.0	107.4	108.6	19
32	ZE032	356.0	387.0	108.6	118.0	94
32	ZE032	387.0	399.0	118.0	121.7	100
33	ZE033	0.0	15.0	0.0	4.6	0
33	ZE033	15.0	48.0	4.6	14.6	0
34	ZE034	0	40	0.0	12.2	4
34	ZE034	40	72	12.2	22.0	6
34	ZE034	72	75	22.0	22.9	6
34	ZE034	75	80	22.9	24.4	0
34	ZE034	80	86	24.4	26.2	6
34	ZE034	86	90	26.2	27.5	94
34	ZE034	90	106	27.5	32.3	5
34	ZE034	106	128	32.3	39.0	100
34	ZE034	128	133	39.0	40.6	50
34	ZE034	133	170	40.6	51.9	73
34	ZE034	170	175	51.9	53.4	100
34	ZE034	175	178	53.4	54.3	50
34	ZE034	178	180	54.3	54.9	25
34	ZE034	180	190	54.9	58.0	85
34	ZE034	190	207	58.0	63.1	85
34	ZE034	207	238	63.1	72.6	100
34	ZE034	238	257	72.6	78.4	100
34	ZE034	257	274	78.4	83.6	79
34	ZE034	274	292	83.6	89.1	66
34	ZE034	292	303	89.1	92.4	64
34	ZE034	303	306	92.4	93.3	33.5
34	ZE034	306	307	93.3	93.6	100
34	ZE034	307	321	93.6	97.9	0
34	ZE034	321	324	97.9	98.8	79
34	ZE034	324	332	98.8	101.3	91
34	ZE034	332	369	101.3	112.5	81
35	ZE035	0	82	0.0	25.0	0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
35	ZE035	82	102	25.0	31.1	100
35	ZE035	102	138	31.1	42.1	3
35	ZE035	138	147	42.1	44.8	100
35	ZE035	147	157	44.8	47.9	30
35	ZE035	157	160	47.9	48.8	100
35	ZE035	160	184	48.8	56.1	87
35	ZE035	184	190	56.1	58.0	88
35	ZE035	190	227	58.0	69.2	81
35	ZE035	227	260	69.2	79.3	92
35	ZE035	260	298	79.3	90.9	79
35	ZE035	298	318	90.9	97.0	100
35	ZE035	318	328	97.0	100.0	100
35	ZE035	328	335	100.0	102.2	79
35	ZE035	335	339	102.2	103.4	38
35	ZE035	339	364	103.4	111.0	96
35	ZE035	364	372	111.0	113.5	63
35	ZE035	372	373.5	113.5	113.9	100
35	ZE035	373.5	380	113.9	115.9	31
35	ZE035	380	407	115.9	124.1	72
35	ZE035	407	424	124.1	129.3	53
35	ZE035	424	445	129.3	135.7	97
35	ZE035	445	449	135.7	136.9	37
35	ZE035	449	480	136.9	146.4	97
35	ZE035	480	485	146.4	147.9	73
35	ZE035	485	510	147.9	155.6	15
35	ZE035	510	519	155.6	158.3	58
36	ZE036	0	33	0.0	10.1	0
36	ZE036	33	59	10.1	18.0	0
36	ZE036	59	94	18.0	28.7	89
36	ZE036	94	102	28.7	31.1	94
36	ZE036	102	106	31.1	32.3	97
36	ZE036	106	110	32.3	33.6	0
36	ZE036	110	129	33.6	39.3	100
36	ZE036	129	160	39.3	48.8	98
36	ZE036	160	190	48.8	58.0	100
36	ZE036	190	196	58.0	59.8	50
36	ZE036	196	199	59.8	60.7	100
36	ZE036	199	203	60.7	61.9	50
36	ZE036	203	227	61.9	69.2	96
36	ZE036	227	260	69.2	79.3	94
36	ZE036	260	265	79.3	80.8	40
36	ZE036	265	296	80.8	90.3	92
36	ZE036	296	331	90.3	101.0	87
36	ZE036	331	338	101.0	103.1	100
36	ZE036	338	360	103.1	109.8	95
36	ZE036	360	390	109.8	119.0	100
36	ZE036	390	420	119.0	128.1	100
36	ZE036	420	454	128.1	138.5	88
36	ZE036	454	488	138.5	148.8	88
36	ZE036	488	519	148.8	158.3	90
36	ZE036	519	527	158.3	160.7	31
36	ZE036	527	562	160.7	171.4	91
36	ZE036	562	600	171.4	183.0	84
37	ZE037	0	32	0.0	9.8	0
37	ZE037	32	45	9.8	13.7	100
37	ZE037	45	67	13.7	20.4	82
37	ZE037	67	76	20.4	23.2	28
37	ZE037	76	82	23.2	25.0	67
38	ZE038	0	39	0.0	11.9	0
38	ZE038	39	45	11.9	13.7	100

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
38	ZE038	45	47	13.7	14.3	100
38	ZE038	47	63	14.3	19.2	5
38	ZE038	63	87	19.2	26.5	88
39	ZE039	0	57	0.0	17.4	0
39	ZE039	57	63	17.4	19.2	66
39	ZE039	63	81	19.2	24.7	19
39	ZE039	81	111	24.7	33.9	90
39	ZE039	111	122	33.9	37.2	100
40	ZE040	0	88	0.0	26.8	0
40	ZE040	88	93	26.8	28.4	80
40	ZE040	93	94	28.4	28.7	67
40	ZE040	94	107	28.7	32.6	77
40	ZE040	107	119	32.6	36.3	92
40	ZE040	119	151	36.3	46.1	97
40	ZE040	151	153	46.1	46.7	100
41	ZE041	0	47	0.0	14.3	0
41	ZE041	47	50	14.3	15.3	100
41	ZE041	50	61	15.3	18.6	91
41	ZE041	61	83	18.6	25.3	55
41	ZE041	83	110	25.3	33.6	72
41	ZE041	110	171	33.6	52.2	0
41	ZE041	171	184	52.2	56.1	100
41	ZE041	184	186	56.1	56.7	25
41	ZE041	186	202	56.7	61.6	100
41	ZE041	202	213	61.6	65.0	100
41	ZE041	213	236	65.0	72.0	89
41	ZE041	236	240	72.0	73.2	56
41	ZE041	240	250	73.2	76.3	100
41	ZE041	250	257	76.3	78.4	46
41	ZE041	257	272	78.4	83.0	100
41	ZE041	272	276	83.0	84.2	69
41	ZE041	276	287	84.2	87.5	91
41	ZE041	287	305	87.5	93.0	10
41	ZE041	305	337	93.0	102.8	95
41	ZE041	337	351.75	102.8	107.3	75
41	ZE041	351.75	352.25	107.3	107.4	100
41	ZE041	352.25	353.25	107.4	107.7	100
41	ZE041	353.25	354	107.7	108.0	100
41	ZE041	354	356	108.0	108.6	31
41	ZE041	356	360	108.6	109.8	94
41	ZE041	360	363	109.8	110.7	50
41	ZE041	363	366	110.7	111.6	66
41	ZE041	366	368	111.6	112.2	50
41	ZE041	368	369	112.2	112.5	33
41	ZE041	369	371	112.5	113.2	77
41	ZE041	371	375	113.2	114.4	62
41	ZE041	375	378	114.4	115.3	28
41	ZE041	378	381	115.3	116.2	55
41	ZE041	381	414	116.2	126.3	80
41	ZE041	414	416	126.3	126.9	100
41	ZE041	416	418	126.9	127.5	100
41	ZE041	418	422	127.5	128.7	75
41	ZE041	422	435	128.7	132.7	90
41	ZE041	435	436	132.7	133.0	100
41	ZE041	436	437	133.0	133.3	100
41	ZE041	437	438	133.3	133.6	100
41	ZE041	438	444	133.6	135.4	25
41	ZE041	444	448	135.4	136.6	75
41	ZE041	448	450	136.6	137.3	50
41	ZE041	450	452	137.3	137.9	75

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
41	ZE041	452	454	137.9	138.5	33.33
41	ZE041	454	456	138.5	139.1	50
41	ZE041	456	458	139.1	139.7	62
41	ZE041	458	462	139.7	140.9	17
41	ZE041	462	464	140.9	141.5	25
41	ZE041	464	467	141.5	142.4	47
41	ZE041	467	469	142.4	143.0	100
41	ZE041	469	475	143.0	144.9	50
41	ZE041	475	478	144.9	145.8	83
41	ZE041	478	481	145.8	146.7	100
41	ZE041	481	489	146.7	149.1	54
42	ZE042	0	78	0.0	23.8	0
42	ZE042	78	83	23.8	25.3	50
42	ZE042	83	90	25.3	27.5	82
42	ZE042	90	93	27.5	28.4	100
43	ZE043	0	48	0.0	14.6	0
43	ZE043	48	53	14.6	16.2	80
43	ZE043	53	60	16.2	18.3	97
43	ZE043	60	72	18.3	22.0	80
43	ZE043	72	82	22.0	25.0	97
43	ZE043	82	87	25.0	26.5	83
44	ZE044	0	17	0.0	5.2	46
44	ZE044	17	25	5.2	7.6	25
44	ZE044	25	27	7.6	8.2	100
44	ZE044	27	48	8.2	14.6	7
44	ZE044	48	53	14.6	16.2	60
44	ZE044	53	60	16.2	18.3	100
44	ZE044	60	68	18.3	20.7	94
44	ZE044	68	70	20.7	21.4	100
44	ZE044	70	78.5	21.4	23.9	100
44	ZE044	78.5	87	23.9	26.5	100
44	ZE044	87	91	26.5	27.8	50
44	ZE044	91	94	27.8	28.7	17
44	ZE044	94	102	28.7	31.1	50
44	ZE044	102	103	31.1	31.4	50
44	ZE044	103	111	31.4	33.9	94
44	ZE044	111	122	33.9	37.2	84
44	ZE044	122	124	37.2	37.8	75
44	ZE044	124	125	37.8	38.1	17
44	ZE044	125	128	38.1	39.0	28
44	ZE044	128	130	39.0	39.7	42
44	ZE044	130	139	39.7	42.4	83
44	ZE044	139	141	42.4	43.0	92
44	ZE044	141	164	43.0	50.0	41
44	ZE044	164	174	50.0	53.1	88
44	ZE044	174	194	53.1	59.2	87
44	ZE044	194	210	59.2	64.1	85
44	ZE044	210	246	64.1	75.0	81
44	ZE044	246	253	75.0	77.2	50
45	ZE045	0	20	0.0	6.1	30.00
45	ZE045	20	29	6.1	8.8	10.20
45	ZE045	29	60	8.8	18.3	1.60
45	ZE045	60	90	18.3	27.5	1.40
45	ZE045	90	115	27.5	35.1	10.00
45	ZE045	115	118	35.1	36.0	83.30
45	ZE045	118	121	36.0	36.9	83.30
45	ZE045	121	130	36.9	39.7	83.30
45	ZE045	130	135	39.7	41.2	83.30
45	ZE045	135	138	41.2	42.1	86.10
45	ZE045	138	143	42.1	43.6	70.00

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
45	ZE045	143	148	43.6	45.1	43.30
45	ZE045	148	150	45.1	45.8	58.30
45	ZE045	150	152	45.8	46.4	66.70
45	ZE045	152	154	46.4	47.0	91.70
45	ZE045	154	155	47.0	47.3	75.00
45	ZE045	155	157	47.3	47.9	95.80
45	ZE045	157	158	47.9	48.2	100.00
45	ZE045	158	160	48.2	48.8	100.00
45	ZE045	160	164	48.8	50.0	95.80
45	ZE045	164	173	50.0	52.8	100.00
45	ZE045	173	182	52.8	55.5	100.00
45	ZE045	182	184	55.5	56.1	79.20
45	ZE045	184	187	56.1	57.0	100.00
45	ZE045	187	190	57.0	58.0	100.00
45	ZE045	190	196	58.0	59.8	100.00
45	ZE045	196	200	59.8	61.0	100.00
45	ZE045	200	202	61.0	61.6	66.70
45	ZE045	202	207	61.6	63.1	100.00
45	ZE045	207	209	63.1	63.7	79.20
45	ZE045	209	212	63.7	64.7	61.10
45	ZE045	212	216	64.7	65.9	79.20
45	ZE045	216	225	65.9	68.6	44.40
45	ZE045	225	234	68.6	71.4	94.40
45	ZE045	234	241	71.4	73.5	100.00
46	ZE046	0	53	0.0	16.2	100.00
46	ZE046	53	55	16.2	16.8	100.00
46	ZE046	55	60	16.8	18.3	76.70
46	ZE046	60	62	18.3	18.9	66.70
46	ZE046	62	67	18.9	20.4	100.00
46	ZE046	67	69	20.4	21.0	70.80
46	ZE046	69	80	21.0	24.4	56.80
46	ZE046	80	82	24.4	25.0	50.00
46	ZE046	82	83	25.0	25.3	91.70
46	ZE046	83	85	25.3	25.9	75.00
46	ZE046	85	86	25.9	26.2	66.70
46	ZE046	86	88	26.2	26.8	83.30
46	ZE046	88	92	26.8	28.1	95.80
46	ZE046	92	96	28.1	29.3	85.40
46	ZE046	96	101	29.3	30.8	76.70
46	ZE046	101	104	30.8	31.7	100.00
46	ZE046	104	108	31.7	32.9	93.70
46	ZE046	108	112	32.9	34.2	79.20
46	ZE046	112	119	34.2	36.3	91.70
46	ZE046	119	123	36.3	37.5	100.00
46	ZE046	123	128	37.5	39.0	100.00
46	ZE046	128	138	39.0	42.1	100.00
46	ZE046	138	148	42.1	45.1	100.00
46	ZE046	148	157	45.1	47.9	77.50
47	ZE047	0	73	0.0	22.3	0.0
47	ZE047	73	83	22.3	25.3	91.7
47	ZE047	83	93	25.3	28.4	100.0
47	ZE047	93	103	28.4	31.4	96.7
47	ZE047	103	110	31.4	33.6	100.0
47	ZE047	110	120	33.6	36.6	71.7
47	ZE047	120	125	36.6	38.1	95.0
47	ZE047	125	134	38.1	40.9	94.4
47	ZE047	134	138	40.9	42.1	87.5
47	ZE047	138	141	42.1	43.0	80.6
47	ZE047	141	145	43.0	44.2	89.6
47	ZE047	145	147	44.2	44.8	81.3

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
47	ZE047	147	151	44.8	46.1	100.0
47	ZE047	151	154	46.1	47.0	91.7
47	ZE047	154	161	47.0	49.1	95.2
47	ZE047	161	166	49.1	50.6	100.0
47	ZE047	166	167	50.6	50.9	100.0
47	ZE047	167	172	50.9	52.5	55.0
47	ZE047	172	175	52.5	53.4	94.4
47	ZE047	175	177	53.4	54.0	91.7
47	ZE047	177	180	54.0	54.9	100.0
47	ZE047	180	182	54.9	55.5	70.8
47	ZE047	182	185	55.5	56.4	58.3
47	ZE047	185	189	56.4	57.6	87.5
47	ZE047	189	195	57.6	59.5	73.6
47	ZE047	195	200	59.5	61.0	95.4
47	ZE047	200	206	61.0	62.8	77.8
47	ZE047	206	212	62.8	64.7	100.0
47	ZE047	212	214	64.7	65.3	100.0
47	ZE047	214	215	65.3	65.6	100.0
47	ZE047	215	218	65.6	66.5	66.7
47	ZE047	218	222	66.5	67.7	100.0
47	ZE047	222	232	67.7	70.8	100.0
49	ZE049	0	47	0.0	14.3	0.0
49	ZE049	47	53	14.3	16.2	100.0
49	ZE049	53	63	16.2	19.2	100.0
49	ZE049	63	69	19.2	21.0	54.0
49	ZE049	69	73	21.0	22.3	75.0
49	ZE049	73	80	22.3	24.4	78.6
49	ZE049	80	90	24.4	27.5	100.0
49	ZE049	90	100	27.5	30.5	100.0
49	ZE049	100	110	30.5	33.6	100.0
49	ZE049	110	116	33.6	35.4	100.0
49	ZE049	116	126	35.4	38.4	100.0
49	ZE049	126	128	38.4	39.0	100.0
49	ZE049	128	138	39.0	42.1	100.0
49	ZE049	138	148	42.1	45.1	100.0
49	ZE049	148	158	45.1	48.2	100.0
49	ZE049	158	168	48.2	51.2	100.0
49	ZE049	168	170	51.2	51.9	100.0
49	ZE049	170	174	51.9	53.1	93.8
49	ZE049	174	183	53.1	55.8	99.1
49	ZE049	183	189	55.8	57.6	83.3
49	ZE049	189	199	57.6	60.7	100.0
49	ZE049	199	209	60.7	63.7	100.0
50	ZE050	0	23	0.0	7.0	5.8
50	ZE050	23	25	7.0	7.6	0.0
50	ZE050	25	200	7.6	61.0	0.1
50	ZE050	200	218	61.0	66.5	2.8
50	ZE050	218	230	66.5	70.2	2.8
50	ZE050	230	240	70.2	73.2	3.3
50	ZE050	240	242	73.2	73.8	29.1
50	ZE050	242	260	73.8	79.3	15.4
50	ZE050	260	280	79.3	85.4	2.1
51	ZE051	0	33	0.0	10.1	0.0
51	ZE051	33	35	10.1	10.7	100.0
51	ZE051	35	41	10.7	12.5	100.0
51	ZE051	41	54	12.5	16.5	69.2
51	ZE051	54	64	16.5	19.5	100.0
51	ZE051	64	71	19.5	21.7	81.0
51	ZE051	71	82	21.7	25.0	69.9
51	ZE051	82	92	25.0	28.1	33.3

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
51	ZE051	92	103	28.1	31.4	74.2
51	ZE051	103	113	31.4	34.5	100.0
51	ZE051	113	123	34.5	37.5	100.0
51	ZE051	123	129	37.5	39.3	76.4
51	ZE051	129	139	39.3	42.4	73.3
51	ZE051	139	144	42.4	43.9	100.0
51	ZE051	144	154	43.9	47.0	100.0
51	ZE051	154	161	47.0	49.1	46.5
51	ZE051	161	171	49.1	52.2	86.7
51	ZE051	171	181	52.2	55.2	56.7
51	ZE051	181	188	55.2	57.3	56.7
51	ZE051	188	198	57.3	60.4	100.0
51	ZE051	198	208	60.4	63.4	75.0
51	ZE051	208	218	63.4	66.5	100.0
52	ZE052	0	45	0.0	13.7	0.0
52	ZE052	45	55	13.7	16.8	100.0
52	ZE052	55	70	16.8	21.4	26.7
52	ZE052	70	77	21.4	23.5	32.1
52	ZE052	77	88	23.5	26.8	100.0
52	ZE052	88	98	26.8	29.9	40.0
52	ZE052	98	106	29.9	32.3	75.0
52	ZE052	106	110	32.3	33.6	75.0
52	ZE052	110	115	33.6	35.1	90.0
52	ZE052	115	135	35.1	41.2	91.3
52	ZE052	135	144	41.2	43.9	91.7
53	ZE053	0	10	0.0	3.1	1.7
53	ZE053	10	17	3.1	5.2	7.1
53	ZE053	17	24	5.2	7.3	7.1
53	ZE053	24	31	7.3	9.5	28.6
53	ZE053	31	40	9.5	12.2	13
53	ZE053	40	50	12.2	15.3	6.7
53	ZE053	50	60	15.3	18.3	28.3
53	ZE053	60	70	18.3	21.4	7.5
53	ZE053	70	80	21.4	24.4	6.7
53	ZE053	80	84	24.4	25.6	18.8
53	ZE053	84	86	25.6	26.2	20.8
53	ZE053	86	101	26.2	30.8	6.7
53	ZE053	101	111	30.8	33.9	10
53	ZE053	111	131	33.9	40.0	10
53	ZE053	131	141	40.0	43.0	8.3
53	ZE053	141	151	43.0	46.1	7.5
53	ZE053	151	185	46.1	56.4	No data
54	ZE054	0	16	0.0	4.9	9.9
54	ZE054	16	19	4.9	5.8	0.0
54	ZE054	19	37	5.8	11.3	8.8
54	ZE054	37	47	11.3	14.3	42.5
54	ZE054	47	54	14.3	16.5	40.5
54	ZE054	54	58	16.5	17.7	100.0
54	ZE054	58	62	17.7	18.9	10.4
54	ZE054	62	68	18.9	20.7	12.5
54	ZE054	68	70	20.7	21.4	100.0
54	ZE054	70	74	21.4	22.6	91.7
54	ZE054	74	79	22.6	24.1	100.0
54	ZE054	79	82	24.1	25.0	5.6
54	ZE054	82	84	25.0	25.6	50.0
54	ZE054	84	87	25.6	26.5	11.1
54	ZE054	87	91	26.5	27.8	6.5
54	ZE054	91	95	27.8	29.0	6.9
54	ZE054	95	97	29.0	29.6	95.8
54	ZE054	97	101	29.6	30.8	100.0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
54	ZE054	101	111	30.8	33.9	100.0
54	ZE054	111	119	33.9	36.3	100.0
54	ZE054	119	124	36.3	37.8	100.0
54	ZE054	124	135	37.8	41.2	100.0
54	ZE054	135	145	41.2	44.2	85.0
54	ZE054	145	152	44.2	46.4	95.2
54	ZE054	152	162	46.4	49.4	100.0
54	ZE054	162	172	49.4	52.5	100.0
54	ZE054	172	182	52.5	55.5	No data
55	ZE055	0	40	0.0	12.2	100.0
55	ZE055	40	41	12.2	12.5	100.0
55	ZE055	41	45	12.5	13.7	100.0
55	ZE055	45	46	13.7	14.0	100.0
55	ZE055	46	49	14.0	14.9	70.5
55	ZE055	49	59	14.9	18.0	100.0
55	ZE055	59	62	18.0	18.9	75.0
55	ZE055	62	65	18.9	19.8	2.8
55	ZE055	65	69	19.8	21.0	6.3
55	ZE055	69	72	21.0	22.0	5.6
55	ZE055	72	75	22.0	22.9	16.7
55	ZE055	75	78	22.9	23.8	100.0
55	ZE055	78	81	23.8	24.7	77.8
55	ZE055	81	83	24.7	25.3	66.7
55	ZE055	83	85	25.3	25.9	100.0
55	ZE055	85	88	25.9	26.8	75.0
55	ZE055	88	92	26.8	28.1	60.4
55	ZE055	92	96	28.1	29.3	62.5
55	ZE055	96	102	29.3	31.1	31.3
55	ZE055	102	104	31.1	31.7	100.0
55	ZE055	104	109	31.7	33.2	85.0
55	ZE055	109	111	33.2	33.9	50.0
55	ZE055	111	115	33.9	35.1	100.0
55	ZE055	115	120	35.1	36.6	85.0
55	ZE055	120	129	36.6	39.3	100.0
55	ZE055	129	131	39.3	40.0	100.0
55	ZE055	131	139	40.0	42.4	100.0
55	ZE055	139	144	42.4	43.9	100.0
55	ZE055	144	146	43.9	44.5	100.0
55	ZE055	146	147	44.5	44.8	100.0
55	ZE055	147	150	44.8	45.8	100.0
55	ZE055	150	153	45.8	46.7	86.1
55	ZE055	153	155	46.7	47.3	75.0
55	ZE055	155	157	47.3	47.9	100.0
55	ZE055	157	159	47.9	48.5	50.0
55	ZE055	159	168	48.5	51.2	5.6
55	ZE055	168	173	51.2	52.8	40.0
55	ZE055	173	176	52.8	53.7	88.9
55	ZE055	176	179	53.7	54.6	88.9
56	ZE056	0	21	0.0	6.4	0.0
56	ZE056	21	23	6.4	7.0	50.0
56	ZE056	23	33	7.0	10.1	100.0
56	ZE056	33	43	10.1	13.1	95.0
56	ZE056	43	49	13.1	14.9	100.0
56	ZE056	49	57	14.9	17.4	100.0
56	ZE056	57	62	17.4	18.9	93.3
56	ZE056	62	68	18.9	20.7	100.0
56	ZE056	68	76	20.7	23.2	93.7
56	ZE056	76	79	23.2	24.1	100.0
56	ZE056	79	89	24.1	27.1	100.0
56	ZE056	89	97	27.1	29.6	100.0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
56	ZE056	97	107	29.6	32.6	100.0
56	ZE056	107	111	32.6	33.9	100.0
56	ZE056	111	121	33.9	36.9	100.0
56	ZE056	121	130	36.9	39.7	100.0
56	ZE056	130	136	39.7	41.5	93.5
56	ZE056	136	145	41.5	44.2	75.0
56	ZE056	145	152	44.2	46.4	85.0
58	ZE058	0	31	0.0	9.5	0.0
58	ZE058	31	32	9.5	9.8	100.0
58	ZE058	32	33	9.8	10.1	91.7
58	ZE058	33	39	10.1	11.9	93.1
58	ZE058	39	43	11.9	13.1	14.5
58	ZE058	43	45	13.1	13.7	87.5
58	ZE058	45	53	13.7	16.2	95.8
58	ZE058	53	63	16.2	19.2	96.7
58	ZE058	63	73	19.2	22.3	90.0
58	ZE058	73	85	22.3	25.9	38.9
58	ZE058	85	94	25.9	28.7	19.4
58	ZE058	94	95	28.7	29.0	100.0
58	ZE058	95	98	29.0	29.9	88.9
58	ZE058	98	107	29.9	32.6	81.5
58	ZE058	107	111	32.6	33.9	75.0
58	ZE058	111	113	33.9	34.5	87.5
58	ZE058	113	118	34.5	36.0	5.0
58	ZE058	118	124	36.0	37.8	0.0
58	ZE058	124	130	37.8	39.7	4.2
58	ZE058	130	133	39.7	40.6	41.7
58	ZE058	133	140	40.6	42.7	58.3
58	ZE058	140	143	42.7	43.6	100.0
58	ZE058	143	149	43.6	45.4	91.7
58	ZE058	149	162	45.4	49.4	9.0
58	ZE058	162	170	49.4	51.9	75.0
58	ZE058	170	180	51.9	54.9	78.3
58	ZE058	180	190	54.9	58.0	54.2
59	ZE059	0	36	0.0	11.0	0.0
59	ZE059	36	57	11.0	17.4	97.5
59	ZE059	57	66	17.4	20.1	100.0
59	ZE059	66	72	20.1	22.0	100.0
59	ZE059	72	80	22.0	24.4	100.0
59	ZE059	80	95	24.4	29.0	100.0
59	ZE059	95	102	29.0	31.1	100.0
59	ZE059	102	111	31.1	33.9	100.0
59	ZE059	111	114	33.9	34.8	100.0
59	ZE059	114	137	34.8	41.8	100.0
59	ZE059	137	138	41.8	42.1	100.0
59	ZE059	138	144	42.1	43.9	100.0
59	ZE059	144	149	43.9	45.4	100.0
59	ZE059	149	152	45.4	46.4	100.0
60	ZE060	0	25	0.0	7.6	0.0
60	ZE060	25	35	7.6	10.7	100.0
60	ZE060	35	37	10.7	11.3	50.0
60	ZE060	37	47	11.3	14.3	95.0
60	ZE060	47	50	14.3	15.3	84.0
60	ZE060	50	60	15.3	18.3	100.0
60	ZE060	60	66	18.3	20.1	100.0
60	ZE060	66	69	20.1	21.0	91.7
60	ZE060	69	74	21.0	22.6	90.0
60	ZE060	74	76	22.6	23.2	100.0
60	ZE060	76	80	23.2	24.4	100.0
60	ZE060	80	85	24.4	25.9	75.0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
60	ZE060	85	91	25.9	27.8	96.0
60	ZE060	91	98	27.8	29.9	100.0
60	ZE060	98	107	29.9	32.6	100.0
60	ZE060	107	117	32.6	35.7	100.0
60	ZE060	117	127	35.7	38.7	100.0
60	ZE060	127	137	38.7	41.8	100.0
60	ZE060	137	147	41.8	44.8	100.0
60	ZE060	147	157	44.8	47.9	100.0
60	ZE060	157	167	47.9	50.9	100.0
60	ZE060	167	178	50.9	54.3	72.0
60	ZE060	178	183	54.3	55.8	95.0
61	ZE061	0	39	0.0	11.9	0.0
61	ZE061	39	41	11.9	12.5	100.0
61	ZE061	41	43	12.5	13.1	0.0
61	ZE061	43	46	13.1	14.0	83.5
61	ZE061	46	67	14.0	20.4	0.0
61	ZE061	67	70	20.4	21.4	86.5
61	ZE061	70	72	21.4	22.0	100.0
61	ZE061	72	78	22.0	23.8	72.0
61	ZE061	78	80	23.8	24.4	100.0
61	ZE061	80	82	24.4	25.0	100.0
61	ZE061	82	85	25.0	25.9	100.0
61	ZE061	85	88	25.9	26.8	100.0
61	ZE061	88	92	26.8	28.1	81.5
61	ZE061	92	102	28.1	31.1	100.0
61	ZE061	102	105	31.1	32.0	100.0
61	ZE061	105	115	32.0	35.1	100.0
61	ZE061	115	119	35.1	36.3	100.0
61	ZE061	119	128	36.3	39.0	0.0
61	ZE061	128	131	39.0	40.0	94.0
61	ZE061	131	142	40.0	43.3	0.0
61	ZE061	142	147	43.3	44.8	53.0
61	ZE061	147	149	44.8	45.4	100.0
61	ZE061	149	152	45.4	46.4	100.0
61	ZE061	152	159	46.4	48.5	100.0
61	ZE061	159	163	48.5	49.7	100.0
61	ZE061	163	165	49.7	50.3	100.0
61	ZE061	165	170	50.3	51.9	94.0
61	ZE061	170	174	51.9	53.1	100.0
61	ZE061	174	176	53.1	53.7	100.0
61	ZE061	176	186	53.7	56.7	100.0
61	ZE061	186	188	56.7	57.3	100.0
61	ZE061	188	190	57.3	58.0	100.0
61	ZE061	190	196	58.0	59.8	100.0
61	ZE061	196	202	59.8	61.6	100.0
61	ZE061	202	212	61.6	64.7	100.0
61	ZE061	212	217	64.7	66.2	100.0
61	ZE061	217	227	66.2	69.2	100.0
61	ZE061	227	237	69.2	72.3	100.0
61	ZE061	237	247	72.3	75.3	100.0
61	ZE061	247	257	75.3	78.4	100.0
61	ZE061	257	264	78.4	80.5	89.5
61	ZE061	264	274	80.5	83.6	100.0
61	ZE061	274	284	83.6	86.6	100.0
61	ZE061	284	286	86.6	87.2	100.0
61	ZE061	286	291	87.2	88.8	96.0
61	ZE061	291	299	88.8	91.2	100.0
61	ZE061	299	307	91.2	93.6	100.0
61	ZE061	307	314	93.6	95.8	100.0
61	ZE061	314	320	95.8	97.6	100.0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
61	ZE061	320	330	97.6	100.7	95.0
61	ZE061	330	335	100.7	102.2	97.0
61	ZE061	335	342	102.2	104.3	79.0
61	ZE061	342	352	104.3	107.4	95.0
61	ZE061	352	362	107.4	110.4	77.5
61	ZE061	362	368	110.4	112.2	100.0
61	ZE061	368	378	112.2	115.3	100.0
61	ZE061	378	388	115.3	118.3	100.0
61	ZE061	388	398	118.3	121.4	100.0
61	ZE061	398	407	121.4	124.1	100.0
61	ZE061	407	417	124.1	127.2	100.0
61	ZE061	417	427	127.2	130.2	100.0
61	ZE061	427	437	130.2	133.3	100.0
61	ZE061	437	447	133.3	136.3	100.0
61	ZE061	447	457	136.3	139.4	100.0
61	ZE061	457	467	139.4	142.4	100.0
61	ZE061	467	477	142.4	145.5	100.0
61	ZE061	477	487	145.5	148.5	100.0
61	ZE061	487	494	148.5	150.7	100.0
61	ZE061	494	504	150.7	153.7	100.0
61	ZE061	504	514	153.7	156.8	100.0
61	ZE061	514	520	156.8	158.6	100.0
61	ZE061	520	524	158.6	159.8	100.0
61	ZE061	524	528	159.8	161.0	96.0
61	ZE061	528	530	161.0	161.7	100.0
61	ZE061	530	530.5	161.7	161.8	100.0
61	ZE061	530.5	533	161.8	162.6	100.0
61	ZE061	533	540	162.6	164.7	100.0
61	ZE061	540	544	164.7	165.9	88.0
61	ZE061	544	545.5	165.9	166.4	0.0
61	ZE061	545.5	554	166.4	169.0	94.5
61	ZE061	554	557	169.0	169.9	50.6
61	ZE061	557	559	169.9	170.5	100.0
61	ZE061	559	560	170.5	170.8	75.0
61	ZE061	560	563	170.8	171.7	80.5
61	ZE061	563	568	171.7	173.2	80.0
61	ZE061	568	570	173.2	173.9	100.0
61	ZE061	570	571	173.9	174.2	75.0
61	ZE061	571	581	174.2	177.2	100.0
64	ZE064	0	24	0.0	7.3	0
64	ZE064	24	32	7.3	9.8	100.0
64	ZE064	32	42	9.8	12.8	100.0
64	ZE064	42	52	12.8	15.9	100.0
64	ZE064	52	61	15.9	18.6	100.0
64	ZE064	61	71	18.6	21.7	100.0
64	ZE064	71	80	21.7	24.4	100.0
64	ZE064	80	82	24.4	25.0	100.0
64	ZE064	82	91	25.0	27.8	98.0
64	ZE064	91	98	27.8	29.9	92.0
64	ZE064	98	105	29.9	32.0	92.0
64	ZE064	105	109	32.0	33.2	56.0
64	ZE064	109	111	33.2	33.9	50.0
64	ZE064	111	115	33.9	35.1	82.0
64	ZE064	115	119	35.1	36.3	89.0
64	ZE064	119	121	36.3	36.9	100.0
64	ZE064	121	122	36.9	37.2	100.0
64	ZE064	122	127	37.2	38.7	80.0
64	ZE064	127	130	38.7	39.7	66.6
64	ZE064	130	136	39.7	41.5	25.0
64	ZE064	136	142	41.5	43.3	50.0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
64	ZE064	142	146	43.3	44.5	38.0
64	ZE064	146	147	44.5	44.8	55.0
64	ZE064	147	150	44.8	45.8	66.6
64	ZE064	150	151	45.8	46.1	58.0
64	ZE064	151	161	46.1	49.1	98.0
64	ZE064	161	167	49.1	50.9	100.0
64	ZE064	167	175	50.9	53.4	90.0
64	ZE064	175	185	53.4	56.4	100.0
64	ZE064	185	193	56.4	58.9	97.0
64	ZE064	193	202	58.9	61.6	100.0
64	ZE064	202	212	61.6	64.7	100.0
64	ZE064	212	222	64.7	67.7	100.0
64	ZE064	222	232	67.7	70.8	100.0
64	ZE064	232	241	70.8	73.5	100.0
64	ZE064	241	250	73.5	76.3	100.0
64	ZE064	250	259	76.3	79.0	72.0
64	ZE064	259	268	79.0	81.7	97.0
64	ZE064	268	271	81.7	82.7	75.0
64	ZE064	271	274	82.7	83.6	91.0
64	ZE064	274	280	83.6	85.4	66.6
64	ZE064	280	283	85.4	86.3	100.0
64	ZE064	283	287	86.3	87.5	100.0
64	ZE064	287	290	87.5	88.5	100.0
64	ZE064	290	293	88.5	89.4	100.0
64	ZE064	293	295	89.4	90.0	75.0
64	ZE064	295	301	90.0	91.8	92.0
64	ZE064	301	305	91.8	93.0	80.0
64	ZE064	305	314	93.0	95.8	100.0
64	ZE064	314	320	95.8	97.6	100.0
64	ZE064	320	325	97.6	99.1	70.0
64	ZE064	325	330	99.1	100.7	97.0
64	ZE064	330	339	100.7	103.4	97.0
64	ZE064	339	344	103.4	104.9	100.0
64	ZE064	344	352	104.9	107.4	100.0
64	ZE064	352	355	107.4	108.3	100.0
64	ZE064	355	358	108.3	109.2	77.0
64	ZE064	358	363	109.2	110.7	80.0
64	ZE064	363	367	110.7	111.9	75.0
64	ZE064	367	375	111.9	114.4	96.0
64	ZE064	375	380	114.4	115.9	70.0
64	ZE064	380	387	115.9	118.0	92.0
64	ZE064	387	397	118.0	121.1	100.0
64	ZE064	397	405	121.1	123.5	100.0
64	ZE064	405	415	123.5	126.6	100.0
64	ZE064	415	424	126.6	129.3	97.0
64	ZE064	424	427	129.3	130.2	83.0
64	ZE064	427	430	130.2	131.2	100.0
64	ZE064	430	438	131.2	133.6	94.0
64	ZE064	438	440	133.6	134.2	75.0
64	ZE064	440	450	134.2	137.3	100.0
64	ZE064	450	461	137.3	140.6	100.0
64	ZE064	461	471	140.6	143.7	100.0
64	ZE064	471	473	143.7	144.3	100.0
64	ZE064	473	476	144.3	145.2	100.0
64	ZE064	476	486	145.2	148.2	100.0
64	ZE064	486	496	148.2	151.3	100.0
64	ZE064	496	506	151.3	154.3	100.0
64	ZE064	506	510	154.3	155.6	83.0
64	ZE064	510	522	155.6	159.2	50.0
64	ZE064	522	526	159.2	160.4	83.0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
64	ZE064	526	535	160.4	163.2	100.0
64	ZE064	535	541	163.2	165.0	100.0
64	ZE064	541	550	165.0	167.8	100.0
64	ZE064	550	560	167.8	170.8	100.0
64	ZE064	560	571	170.8	174.2	95.0
64	ZE064	571	581	174.2	177.2	100.0
64	ZE064	581	591	177.2	180.3	100.0
64	ZE064	591	601	180.3	183.3	73.0
64	ZE064	601	609	183.3	185.7	100.0
64	ZE064	609	619	185.7	188.8	100.0
64	ZE064	619	629	188.8	191.8	100.0
64	ZE064	629	636	191.8	194.0	93.0
64	ZE064	636	646	194.0	197.0	100.0
64	ZE064	646	651	197.0	198.6	85.0
64	ZE064	651	656	198.6	200.1	90.0
64	ZE064	656	661	200.1	201.6	100.0
64	ZE064	661	666	201.6	203.1	90.0
64	ZE064	666	673	203.1	205.3	100.0
64	ZE064	673	680	205.3	207.4	100.0
64	ZE064	680	686	207.4	209.2	100.0
64	ZE064	686	696	209.2	212.3	100.0
64	ZE064	696	705	212.3	215.0	100.0
64	ZE064	705	715	215.0	218.1	100.0
64	ZE064	715	726	218.1	221.4	95.0
64	ZE064	726	731	221.4	223.0	100.0
64	ZE064	731	737	223.0	224.8	100.0
64	ZE064	737	747	224.8	227.8	100.0
64	ZE064	747	757	227.8	230.9	100.0
64	ZE064	757	767	230.9	233.9	98.0
64	ZE064	767	771	233.9	235.2	100.0
64	ZE064	771	780	235.2	237.9	100.0
64	ZE064	780	782	237.9	238.5	63.0
64	ZE064	782	788	238.5	240.3	31.0
64	ZE064	788	790	240.3	241.0	100.0
64	ZE064	790	796	241.0	242.8	79.0
64	ZE064	796	804	242.8	245.2	100.0
64	ZE064	804	810	245.2	247.1	100.0
64	ZE064	810	817	247.1	249.2	100.0
64	ZE064	817	819	249.2	249.8	88.0
64	ZE064	819	823.5	249.8	251.2	100.0
64	ZE064	823.5	828	251.2	252.5	100.0
64	ZE064	828	834	252.5	254.4	83.0
64	ZE064	834	838	254.4	255.6	75.0
64	ZE064	838	845	255.6	257.7	100.0
64	ZE064	845	848	257.7	258.6	55.6
64	ZE064	848	850	258.6	259.3	0.0
64	ZE064	850	853	259.3	260.2	66.0
64	ZE064	853	858	260.2	261.7	90.0
64	ZE064	858	868	261.7	264.7	0.0
64	ZE064	868	875	264.7	266.9	100.0
64	ZE064	875	882	266.9	269.0	100.0
64	ZE064	882	892	269.0	272.1	100.0
64	ZE064	892	903	272.1	275.4	93.2
64	ZE064	903	913	275.4	278.5	100.0
64	ZE064	913	918	278.5	280.0	100.0
65	ZE065	0	80	0.0	24.4	0
65	ZE065	80	83	24.4	25.3	0
65	ZE065	83	93	25.3	28.4	0
65	ZE065	93	115	28.4	35.1	0
65	ZE065	115	126	35.1	38.4	0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
65	ZE065	126	140	38.4	42.7	0
65	ZE065	140	160	42.7	48.8	0
65	ZE065	160	180	48.8	54.9	0
65	ZE065	180	200	54.9	61.0	0
65	ZE065	200	208	61.0	63.4	0
66	ZE066	0	40	0.0	12.2	0
66	ZE066	40	70	12.2	21.4	0
66	ZE066	70	80	21.4	24.4	0
66	ZE066	80	100	24.4	30.5	0
66	ZE066	100	110	30.5	33.6	0
66	ZE066	110	120	33.6	36.6	0
66	ZE066	120	130	36.6	39.7	0
66	ZE066	130	140	39.7	42.7	0
66	ZE066	140	150	42.7	45.8	0
66	ZE066	150	170	45.8	51.9	0
66	ZE066	170	200	51.9	61.0	0
66	ZE066	200	210	61.0	64.1	0
66	ZE066	210	224	64.1	68.3	0
66	ZE066	224	240	68.3	73.2	0
66	ZE066	240	255	73.2	77.8	0
66	ZE066	255	265	77.8	80.8	0
66	ZE066	265	275	80.8	83.9	0
66	ZE066	275	86	83.9	26.2	0
67	ZE067	0	19	0.0	5.8	100
67	ZE067	19	21	5.8	6.4	100
67	ZE067	21	27	6.4	8.2	100
67	ZE067	27	32	8.2	9.8	100
67	ZE067	32	40	9.8	12.2	88
67	ZE067	40	45	12.2	13.7	100
67	ZE067	45	55	13.7	16.8	95
68	ZE068	0	40	0.0	12.2	2.5
68	ZE068	40	59	12.2	18.0	7.9
68	ZE068	59	63	18.0	19.2	88
68	ZE068	63	66	19.2	20.1	100
68	ZE068	66	71	20.1	21.7	90
68	ZE068	71	83	21.7	25.3	0
68	ZE068	83	85	25.3	25.9	92
68	ZE068	85	87	25.9	26.5	33
68	ZE068	87	90	26.5	27.5	92
68	ZE068	90	92	27.5	28.1	100
68	ZE068	92	98	28.1	29.9	83
68	ZE068	98	104	29.9	31.7	0
68	ZE068	104	106	31.7	32.3	75
68	ZE068	106	109	32.3	33.2	100
68	ZE068	109	115	33.2	35.1	92
68	ZE068	115	123	35.1	37.5	100
68	ZE068	123	130	37.5	39.7	100
68	ZE068	130	138	39.7	42.1	100
68	ZE068	138	148	42.1	45.1	100
68	ZE068	148	158	45.1	48.2	100
68	ZE068	158	167	48.2	50.9	83
68	ZE068	167	174	50.9	53.1	76
68	ZE068	174	176	53.1	53.7	29
68	ZE068	176	177	53.7	54.0	100
68	ZE068	177	178	54.0	54.3	75
68	ZE068	178	183	54.3	55.8	90
68	ZE068	183	185	55.8	56.4	100
68	ZE068	185	193	56.4	58.9	98
68	ZE068	193	195	58.9	59.5	100
68	ZE068	195	203	59.5	61.9	93

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
68	ZE068	203	207	61.9	63.1	88
68	ZE068	207	209	63.1	63.7	83
68	ZE068	209	213	63.7	65.0	100
68	ZE068	213	219	65.0	66.8	100
68	ZE068	219	221	66.8	67.4	92
68	ZE068	221	230	67.4	70.2	0
68	ZE068	230	238	70.2	72.6	88
68	ZE068	238	245	72.6	74.7	86
68	ZE068	245	251	74.7	76.6	50
68	ZE068	251	260	76.6	79.3	97
68	ZE068	260	266	79.3	81.1	100
68	ZE068	266	268	81.1	81.7	0
68	ZE068	268	269	81.7	82.0	75
68	ZE068	269	276	82.0	84.2	87
68	ZE068	276	278	84.2	84.8	75
68	ZE068	278	284	84.8	86.6	58
68	ZE068	284	293	86.6	89.4	63
68	ZE068	293	297	89.4	90.6	88
68	ZE068	297	302	90.6	92.1	85
68	ZE068	302	304	92.1	92.7	100
68	ZE068	304	306	92.7	93.3	100
68	ZE068	306	308	93.3	93.9	0
68	ZE068	308	309	93.9	94.2	100
68	ZE068	309	310	94.2	94.6	100
68	ZE068	310	318	94.6	97.0	0
68	ZE068	318	319	97.0	97.3	50
68	ZE068	319	327	97.3	99.7	7
68	ZE068	327	329	99.7	100.3	100
68	ZE068	329	339	100.3	103.4	100
68	ZE068	339	346	103.4	105.5	100
68	ZE068	346	356	105.5	108.6	90
68	ZE068	356	357	108.6	108.9	96
68	ZE068	357	372	108.9	113.5	0
68	ZE068	372	375	113.5	114.4	100
68	ZE068	375	377	114.4	115.0	100
68	ZE068	377	386	115.0	117.7	100
68	ZE068	386	391	117.7	119.3	97
69	ZE069	0	14	0.0	4.3	86
69	ZE069	14	52	4.3	15.9	100
69	ZE069	52	61	15.9	18.6	21
69	ZE069	61	67	18.6	20.4	87
69	ZE069	67	73	20.4	22.3	75
69	ZE069	73	79	22.3	24.1	100
69	ZE069	79	86	24.1	26.2	86
69	ZE069	86	92	26.2	28.1	75
69	ZE069	92	102	28.1	31.1	100
69	ZE069	102	105	31.1	32.0	100
69	ZE069	105	108	32.0	32.9	67
69	ZE069	108	115	32.9	35.1	93
69	ZE069	115	124	35.1	37.8	95
69	ZE069	124	131	37.8	40.0	100
69	ZE069	131	136	40.0	41.5	90
69	ZE069	136	142	41.5	43.3	83
69	ZE069	142	168	43.3	51.2	100
70	ZE070	0	28	0.0	8.5	0
70	ZE070	28	29	8.5	8.8	100
70	ZE070	29	39	8.8	11.9	17
70	ZE070	39	49	11.9	14.9	22
70	ZE070	49	60	14.9	18.3	9
70	ZE070	60	64	18.3	19.5	17

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
70	ZE070	64	65	19.5	19.8	50
70	ZE070	65	67	19.8	20.4	50
70	ZE070	67	71	20.4	21.7	100
70	ZE070	71	72	21.7	22.0	100
70	ZE070	72	79	22.0	24.1	64
70	ZE070	79	81	24.1	24.7	50
70	ZE070	81	86	24.7	26.2	30
70	ZE070	86	90	26.2	27.5	37
70	ZE070	90	99	27.5	30.2	16
70	ZE070	99	100	30.2	30.5	67
70	ZE070	100	102	30.5	31.1	50
70	ZE070	102	104	31.1	31.7	16
70	ZE070	104	105	31.7	32.0	50
70	ZE070	105	106	32.0	32.3	33
70	ZE070	106	109	32.3	33.2	50
70	ZE070	109	121	33.2	36.9	100
71	ZE071	0	7	0.0	2.1	100
71	ZE071	7	11	2.1	3.4	66
71	ZE071	11	14	3.4	4.3	100
71	ZE071	14	15	4.3	4.6	100
71	ZE071	15	19	4.6	5.8	89
71	ZE071	19	24	5.8	7.3	90
71	ZE071	24	29	7.3	8.8	90
71	ZE071	29	33	8.8	10.1	75
71	ZE071	33	38	10.1	11.6	100
71	ZE071	38	43	11.6	13.1	100
72	ZE072	0	28	0.0	8.5	0
72	ZE072	28	29	8.5	8.8	50
72	ZE072	29	31	8.8	9.5	25
72	ZE072	31	35	9.5	10.7	12
72	ZE072	35	41	10.7	12.5	21
72	ZE072	41	46	12.5	14.0	8
72	ZE072	46	51	14.0	15.6	52
72	ZE072	51	56	15.6	17.1	35
72	ZE072	56	61	17.1	18.6	70
72	ZE072	61	66	18.6	20.1	5
72	ZE072	66	67	20.1	20.4	0
72	ZE072	67	70	20.4	21.4	100
72	ZE072	70	75	21.4	22.9	80
72	ZE072	75	85	22.9	25.9	100
72	ZE072	85	90	25.9	27.5	100
72	ZE072	90	94	27.5	28.7	25
72	ZE072	94	95	28.7	29.0	100
72	ZE072	95	106	29.0	32.3	55
72	ZE072	106	110	32.3	33.6	62
72	ZE072	110	111	33.6	33.9	100
72	ZE072	111	113	33.9	34.5	50
72	ZE072	113	116	34.5	35.4	100
72	ZE072	116	117	35.4	35.7	82
72	ZE072	117	123	35.7	37.5	45
72	ZE072	123	132	37.5	40.3	100
72	ZE072	132	144	40.3	43.9	90
72	ZE072	144	178	43.9	54.3	100
72	ZE072	178	186	54.3	56.7	88
72	ZE072	186	236	56.7	72.0	100
72	ZE072	236	246	72.0	75.0	91
72	ZE072	246	257	75.0	78.4	100
72	ZE072	257	267	78.4	81.4	65
72	ZE072	267	280	81.4	85.4	100
72	ZE072	280	289	85.4	88.1	44

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
72	ZE072	289	292	88.1	89.1	25
72	ZE072	292	293	89.1	89.4	0
72	ZE072	293	317	89.4	96.7	100
72	ZE072	317	320	96.7	97.6	100
72	ZE072	320	358	97.6	109.2	0
72	ZE072	358	360	109.2	109.8	50
72	ZE072	360	365	109.8	111.3	60
72	ZE072	365	371	111.3	113.2	50
72	ZE072	371	372	113.2	113.5	100
72	ZE072	372	375	113.5	114.4	67
72	ZE072	375	377	114.4	115.0	50
72	ZE072	377	378	115.0	115.3	67
72	ZE072	378	380	115.3	115.9	100
72	ZE072	380	385	115.9	117.4	80
72	ZE072	385	391	117.4	119.3	100
72	ZE072	391	401	119.3	122.3	20
73	ZE073	0	16	0.0	4.9	0
73	ZE073	16	18	4.9	5.5	100
73	ZE073	18	25	5.5	7.6	14
73	ZE073	25	40	7.6	12.2	6
73	ZE073	40	44	12.2	13.4	80
73	ZE073	44	45	13.4	13.7	8
73	ZE073	45	52	13.7	15.9	100
73	ZE073	52	55	15.9	16.8	83
73	ZE073	55	74	16.8	22.6	100
73	ZE073	74	79	22.6	24.1	10
73	ZE073	79	84	24.1	25.6	90
73	ZE073	84	90	25.6	27.5	32
73	ZE073	90	95	27.5	29.0	20
73	ZE073	95	105	29.0	32.0	100
73	ZE073	105	115	32.0	35.1	90
73	ZE073	115	121	35.1	36.9	16
73	ZE073	121	124	36.9	37.8	55
73	ZE073	124	128	37.8	39.0	75
73	ZE073	128	135	39.0	41.2	57
73	ZE073	135	136	41.2	41.5	100
73	ZE073	136	141	41.5	43.0	60
73	ZE073	141	145	43.0	44.2	75
73	ZE073	145	149	44.2	45.4	42
73	ZE073	149	152	45.4	46.4	83
73	ZE073	152	160	46.4	48.8	58
73	ZE073	160	169	48.8	51.5	90
73	ZE073	169	179	51.5	54.6	55
73	ZE073	179	181	54.6	55.2	75
73	ZE073	181	185	55.2	56.4	62
73	ZE073	185	191	56.4	58.3	66
73	ZE073	191	194	58.3	59.2	83
73	ZE073	194	197	59.2	60.1	50
73	ZE073	197	201	60.1	61.3	100
73	ZE073	201	205	61.3	62.5	89
73	ZE073	205	209	62.5	63.7	89
73	ZE073	209	213	63.7	65.0	75
73	ZE073	213	217	65.0	66.2	75
73	ZE073	217	221	66.2	67.4	100
75	ZE075	0	3	0.0	0.9	100
75	ZE075	3	13	0.9	4.0	100
75	ZE075	13	17	4.0	5.2	100
75	ZE075	17	28	5.2	8.5	100
75	ZE075	28	43	8.5	13.1	100
75	ZE075	43	51	13.1	15.6	100

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
75	ZE075	51	61	15.6	18.6	100
75	ZE075	61	75	18.6	22.9	100
75	ZE075	75	78	22.9	23.8	100
75	ZE075	78	81	23.8	24.7	83
75	ZE075	81	90	24.7	27.5	100
75	ZE075	90	100	27.5	30.5	100
75	ZE075	100	107	30.5	32.6	100
75	ZE075	107	116	32.6	35.4	94
75	ZE075	116	121	35.4	36.9	100
75	ZE075	121	131	36.9	40.0	96
75	ZE075	131	140	40.0	42.7	100
75	ZE075	140	149	42.7	45.4	100
75	ZE075	149	154	45.4	47.0	100
75	ZE075	154	161	47.0	49.1	86
82	ZE082	0	25	0.0	7.6	100
82	ZE082	25	35	7.6	10.7	100
82	ZE082	35	43	10.7	13.1	100
82	ZE082	43	49	13.1	14.9	100
82	ZE082	49	57	14.9	17.4	97
82	ZE082	57	67	17.4	20.4	100
82	ZE082	67	78	20.4	23.8	84
82	ZE082	78	84	23.8	25.6	100
82	ZE082	84	87	25.6	26.5	75
82	ZE082	87	88	26.5	26.8	50
82	ZE082	88	95	26.8	29.0	100
82	ZE082	95	98	29.0	29.9	100
82	ZE082	98	108	29.9	32.9	100
82	ZE082	108	112	32.9	34.2	100
83	ZE083	0	9	0.0	2.7	33
83	ZE083	9	10	2.7	3.1	50
83	ZE083	10	15	3.1	4.6	7
83	ZE083	15	20	4.6	6.1	25
83	ZE083	20	21	6.1	6.4	66
83	ZE083	21	24	6.4	7.3	66
83	ZE083	24	26	7.3	7.9	50
83	ZE083	26	28	7.9	8.5	100
83	ZE083	28	31	8.5	9.5	100
83	ZE083	31	33	9.5	10.1	75
83	ZE083	33	49	10.1	14.9	71
83	ZE083	49	51	14.9	15.6	100
83	ZE083	51	55	15.6	16.8	88
83	ZE083	55	64	16.8	19.5	83
83	ZE083	64	66	19.5	20.1	33
83	ZE083	66	71	20.1	21.7	35
83	ZE083	71	81	21.7	24.7	55
83	ZE083	81	83	24.7	25.3	75
83	ZE083	83	85	25.3	25.9	50
83	ZE083	85	91	25.9	27.8	80
83	ZE083	91	99	27.8	30.2	100
83	ZE083	99	118	30.2	36.0	95
83	ZE083	118	126	36.0	38.4	87
83	ZE083	126	132	38.4	40.3	100
83	ZE083	132	142	40.3	43.3	100
83	ZE083	142	150	43.3	45.8	68
83	ZE083	150	158	45.8	48.2	87
83	ZE083	158	175	48.2	53.4	37
83	ZE083	175	182	53.4	55.5	59
83	ZE083	182	191	55.5	58.3	83
83	ZE083	191	200	58.3	61.0	83
85	ZE085	0	8	0.0	2.4	0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
85	ZE085	8	13	2.4	4.0	90
85	ZE085	13	22	4.0	6.7	86
85	ZE085	22	25	6.7	7.6	89
85	ZE085	25	31	7.6	9.5	46
85	ZE085	31	36	9.5	11.0	90
85	ZE085	36	38	11.0	11.6	75
85	ZE085	38	49	11.6	14.9	89
85	ZE085	49	55	14.9	16.8	66.66
85	ZE085	55	65	16.8	19.8	73
85	ZE085	65	75	19.8	22.9	43
85	ZE085	75	88	22.9	26.8	72
85	ZE085	88	98	26.8	29.9	92
85	ZE085	98	108	29.9	32.9	100
85	ZE085	108	118	32.9	36.0	98
85	ZE085	118	128	36.0	39.0	92
85	ZE085	128	138	39.0	42.1	100
85	ZE085	138	139	42.1	42.4	83
85	ZE085	139	145	42.4	44.2	100
85	ZE085	145	150	44.2	45.8	75
85	ZE085	150	158	45.8	48.2	100
85	ZE085	158	163	48.2	49.7	50
85	ZE085	163	175	49.7	53.4	40
85	ZE085	175	185	53.4	56.4	55
85	ZE085	185	190	56.4	58.0	55
85	ZE085	190	200	58.0	61.0	0
88	ZE088	0	10	0.0	3.1	36.66
88	ZE088	10	14	3.1	4.3	62.5
88	ZE088	14	21	4.3	6.4	100
88	ZE088	21	24	6.4	7.3	89
88	ZE088	24	34	7.3	10.4	100
88	ZE088	34	42	10.4	12.8	100
88	ZE088	42	52	12.8	15.9	100
88	ZE088	52	62	15.9	18.9	100
88	ZE088	62	66	18.9	20.1	97
88	ZE088	66	71	20.1	21.7	100
88	ZE088	71	81	21.7	24.7	100
88	ZE088	81	91	24.7	27.8	100
88	ZE088	91	101	27.8	30.8	100
88	ZE088	101	111	30.8	33.9	100
88	ZE088	111	118	33.9	36.0	100
88	ZE088	118	128	36.0	39.0	100
88	ZE088	128	138	39.0	42.1	100
88	ZE088	138	143	42.1	43.6	85
90	ZE090	0	13	0.0	4.0	77
90	ZE090	13	23	4.0	7.0	100
90	ZE090	23	33	7.0	10.1	100
90	ZE090	33	42	10.1	12.8	90
90	ZE090	42	52	12.8	15.9	87.5
90	ZE090	52	57	15.9	17.4	93
90	ZE090	57	67	17.4	20.4	93
90	ZE090	67	77	20.4	23.5	93
90	ZE090	77	80	23.5	24.4	0
91	ZE091	0	3	0.0	0.9	33
91	ZE091	3	11	0.9	3.4	100
91	ZE091	11	21	3.4	6.4	100
91	ZE091	21	31	6.4	9.5	100
91	ZE091	31	41	9.5	12.5	96
91	ZE091	41	51	12.5	15.6	100
91	ZE091	51	61	15.6	18.6	92
91	ZE091	61	66	18.6	20.1	80

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
91	ZE091	66	67	20.1	20.4	83
91	ZE091	67	72	20.4	22.0	80
91	ZE091	72	76	22.0	23.2	68
91	ZE091	76	79	23.2	24.1	83
91	ZE091	79	82	24.1	25.0	100
91	ZE091	83	87	25.3	26.5	87
91	ZE091	87	92	26.5	28.1	90
91	ZE091	92	100	28.1	30.5	75
91	ZE091	100	104	30.5	31.7	75
91	ZE091	104	107	31.7	32.6	66
91	ZE091	107	109	32.6	33.2	75
91	ZE091	109	112	33.2	34.2	83
91	ZE091	112	115	34.2	35.1	100
91	ZE091	115	117	35.1	35.7	75
91	ZE091	117	121	35.7	36.9	87
92	ZE092	0	4	0.0	1.2	68
92	ZE092	4	9	1.2	2.7	96
92	ZE092	9	14	2.7	4.3	100
92	ZE092	14	24	4.3	7.3	97
92	ZE092	24	32	7.3	9.8	92
92	ZE092	32	39	9.8	11.9	94
92	ZE092	39	50	11.9	15.3	90
92	ZE092	50	57	15.3	17.4	94
92	ZE092	57	65	17.4	19.8	84
92	ZE092	65	71	19.8	21.7	81
92	ZE092	71	73	21.7	22.3	87
92	ZE092	73	78	22.3	23.8	55
92	ZE092	78	82	23.8	25.0	100
92	ZE092	82	84	25.0	25.6	75
92	ZE092	84	86	25.6	26.2	51
92	ZE092	86	88	26.2	26.8	82
92	ZE092	88	89	26.8	27.1	85
92	ZE092	89	95	27.1	29.0	76
92	ZE092	95	97	29.0	29.6	41
92	ZE092	97	98	29.6	29.9	42
92	ZE092	98	100	29.9	30.5	100
92	ZE092	100	105	30.5	32.0	73
92	ZE092	105	106	32.0	32.3	81
92	ZE092	106	108	32.3	32.9	42
92	ZE092	108	110	32.9	33.6	42
92	ZE092	110	113	33.6	34.5	0
92	ZE092	113	117	34.5	35.7	59
92	ZE092	117	119	35.7	36.3	85
92	ZE092	119	122	36.3	37.2	66
92	ZE092	122	123	37.2	37.5	75
92	ZE092	123	124	37.5	37.8	75
92	ZE092	124	126	37.8	38.4	37
92	ZE092	126	132	38.4	40.3	16
92	ZE092	132	136	40.3	41.5	0
92	ZE092	136	137	41.5	41.8	50
92	ZE092	137	142	41.8	43.3	80
92	ZE092	142	143	43.3	43.6	100
93	ZE093	0	4	0.0	1.2	75
93	ZE093	4	9	1.2	2.7	83
93	ZE093	9	15	2.7	4.6	85
93	ZE093	15	25	4.6	7.6	100
93	ZE093	25	33	7.6	10.1	100
93	ZE093	33	43	10.1	13.1	100
93	ZE093	43	49	13.1	14.9	85
93	ZE093	49	59	14.9	18.0	97

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
93	ZE093	59	69	18.0	21.0	100
93	ZE093	69	79	21.0	24.1	85
93	ZE093	79	80	24.1	24.4	0
94	ZE094	0	3	0.0	0.9	83
94	ZE094	3	8	0.9	2.4	93
94	ZE094	8	11	2.4	3.4	94
94	ZE094	11	21	3.4	6.4	95
94	ZE094	21	29	6.4	8.8	95
94	ZE094	29	39	8.8	11.9	100
94	ZE094	39	40	11.9	12.2	100
94	ZE094	40	50	12.2	15.3	100
94	ZE094	50	56	15.3	17.1	98
94	ZE094	56	66	17.1	20.1	96
94	ZE094	66	74	20.1	22.6	100
94	ZE094	74	75	22.6	22.9	100
94	ZE094	75	76	22.9	23.2	100
94	ZE094	76	81	23.2	24.7	90
94	ZE094	81	83	24.7	25.3	100
94	ZE094	83	86	25.3	26.2	89
94	ZE094	86	90	26.2	27.5	100
94	ZE094	90	92	27.5	28.1	0
94	ZE094	92	96	28.1	29.3	100
94	ZE094	96	98	29.3	29.9	100
94	ZE094	98	99	29.9	30.2	100
94	ZE094	99	103	30.2	31.4	0
94	ZE094	103	105	31.4	32.0	75
94	ZE094	105	107	32.0	32.6	100
96	ZE096	0	4	0.0	1.2	75
96	ZE096	4	7	1.2	2.1	3
96	ZE096	7	11	2.1	3.4	95
96	ZE096	11	17	3.4	5.2	100
96	ZE096	17	26	5.2	7.9	100
96	ZE096	26	34	7.9	10.4	87
96	ZE096	34	44	10.4	13.4	95
96	ZE096	44	54	13.4	16.5	95
96	ZE096	54	64	16.5	19.5	95
96	ZE096	64	74	19.5	22.6	100
96	ZE096	74	84	22.6	25.6	95
96	ZE096	84	93	25.6	28.4	100
96	ZE096	93	101	28.4	30.8	100
96	ZE096	101	104	30.8	31.7	100
96	ZE096	104	105	31.7	32.0	100
96	ZE096	105	106	32.0	32.3	100
96	ZE096	106	109	32.3	33.2	100
96	ZE096	109	110	33.2	33.6	100
96	ZE096	110	111	33.6	33.9	100
96	ZE096	111	116	33.9	35.4	95
96	ZE096	116	118.5	35.4	36.1	100
96	ZE096	118.5	123	36.1	37.5	100
96	ZE096	123	126	37.5	38.4	100
96	ZE096	126	126.5	38.4	38.6	100
96	ZE096	126.5	132	38.6	40.3	0
96	ZE096	132	133	40.3	40.6	85
96	ZE096	133	136	40.6	41.5	93
96	ZE096	136	139	41.5	42.4	83
96	ZE096	139	141	42.4	43.0	0
96	ZE096	141	146	43.0	44.5	50
96	ZE096	146	150	44.5	45.8	0
96	ZE096	150	157	45.8	47.9	75
97	ZE097	0	5	0.0	1.5	80

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
97	ZE097	5	9	1.5	2.7	87
97	ZE097	9	10	2.7	3.1	100
97	ZE097	10	14	3.1	4.3	98
97	ZE097	14	16	4.3	4.9	100
97	ZE097	16	19	4.9	5.8	98
97	ZE097	19	22	5.8	6.7	83
97	ZE097	22	23	6.7	7.0	0
98	ZE098	0	1	0.0	0.3	75
98	ZE098	1	4	0.3	1.2	83
98	ZE098	4	6	1.2	1.8	100
98	ZE098	6	9	1.8	2.7	100
98	ZE098	9	12	2.7	3.7	90
98	ZE098	12	14	3.7	4.3	88
98	ZE098	14	16	4.3	4.9	88
98	ZE098	16	17	4.9	5.2	100
98	ZE098	17	21	5.2	6.4	100
98	ZE098	21	28	6.4	8.5	88
98	ZE098	28	31	8.5	9.5	91
98	ZE098	31	36	9.5	11.0	80
98	ZE098	36	41	11.0	12.5	100
99	ZE099	0	4	0.0	1.2	75
99	ZE099	4	8	1.2	2.4	100
99	ZE099	8	13	2.4	4.0	90
99	ZE099	13	15	4.0	4.6	100
99	ZE099	15	20	4.6	6.1	90
99	ZE099	20	30	6.1	9.2	95
99	ZE099	30	41	9.2	12.5	91
100	ZE100	0	5	0.0	1.5	90
100	ZE100	5	11	1.5	3.4	87
100	ZE100	11	14	3.4	4.3	100
100	ZE100	14	18	4.3	5.5	50
100	ZE100	18	21	5.5	6.4	66
100	ZE100	21	23	6.4	7.0	0
101	ZE101	0	3	0.0	0.9	50
101	ZE101	3	6	0.9	1.8	75
101	ZE101	6	10	1.8	3.1	75
101	ZE101	10	12	3.1	3.7	75
101	ZE101	12	13	3.7	4.0	75
101	ZE101	13	14	4.0	4.3	100
101	ZE101	14	15	4.3	4.6	75
101	ZE101	15	19	4.6	5.8	75
101	ZE101	19	20	5.8	6.1	0
101	ZE101	20	22	6.1	6.7	50
101	ZE101	22	23	6.7	7.0	75
101	ZE101	23	25	7.0	7.6	75
101	ZE101	25	27	7.6	8.2	0
101	ZE101	27	28	8.2	8.5	100
101	ZE101	28	30	8.5	9.2	75
101	ZE101	30	32	9.2	9.8	75
101	ZE101	32	34	9.8	10.4	0
101	ZE101	34	36	10.4	11.0	62
101	ZE101	36	37	11.0	11.3	0
101	ZE101	37	39	11.3	11.9	50
101	ZE101	39	42	11.9	12.8	33
101	ZE101	42	66	12.8	20.1	75
101	ZE101	66	67	20.1	20.4	100
102	ZE102	0	4	0.0	1.2	75
102	ZE102	4	8	1.2	2.4	87
102	ZE102	8	13	2.4	4.0	100
102	ZE102	13	23	4.0	7.0	92

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
102	ZE102	23	33	7.0	10.1	97
102	ZE102	33	41	10.1	12.5	100
103	ZE103	0	9	0.0	2.7	83
103	ZE103	9	15	2.7	4.6	96
103	ZE103	15	21	4.6	6.4	87
103	ZE103	21	39	6.4	11.9	94
103	ZE103	39	51	11.9	15.6	96
103	ZE103	51	56	15.6	17.1	100
103	ZE103	56	60	17.1	18.3	100
103	ZE103	60	62	18.3	18.9	0
103	ZE103	62	67	18.9	20.4	90
103	ZE103	67	72	20.4	22.0	85
103	ZE103	72	77	22.0	23.5	90
103	ZE103	77	82	23.5	25.0	100
103	ZE103	82	87	25.0	26.5	90
103	ZE103	87	92	26.5	28.1	85
103	ZE103	92	96	28.1	29.3	87
103	ZE103	96	98	29.3	29.9	90
103	ZE103	98	100	29.9	30.5	100
103	ZE103	100	106	30.5	32.3	83
104	ZE104	0	5	0.0	1.5	30
104	ZE104	5	13.5	1.5	4.1	84
104	ZE104	13.5	18.5	4.1	5.6	40
104	ZE104	18.5	25.5	5.6	7.8	56
104	ZE104	25.5	30.5	7.8	9.3	55
104	ZE104	30.5	35.5	9.3	10.8	75
104	ZE104	35.5	40.5	10.8	12.4	95
104	ZE104	40.5	45.5	12.4	13.9	20
104	ZE104	45.5	50.5	13.9	15.4	70
104	ZE104	50.5	56	15.4	17.1	50
104	ZE104	56	57	17.1	17.4	75
104	ZE104	57	60	17.4	18.3	50
104	ZE104	60	65	18.3	19.8	80
104	ZE104	65	70	19.8	21.4	10
104	ZE104	70	75	21.4	22.9	30
104	ZE104	75	85	22.9	25.9	0
104	ZE104	85	90	25.9	27.5	50
105	ZE105	0	3	0.0	0.9	33
105	ZE105	3	7	0.9	2.1	90
105	ZE105	7	12	2.1	3.7	95
105	ZE105	12	18	3.7	5.5	17
105	ZE105	18	24	5.5	7.3	71
105	ZE105	24	27.5	7.3	8.4	65
105	ZE105	27.5	33	8.4	10.1	82
105	ZE105	33	38	10.1	11.6	70
105	ZE105	38	50	11.6	15.3	42
105	ZE105	50	58	15.3	17.7	37
105	ZE105	58	68	17.7	20.7	20
105	ZE105	68	70	20.7	21.4	25
105	ZE105	70	75	21.4	22.9	30
105	ZE105	75	80	22.9	24.4	20
105	ZE105	80	85	24.4	25.9	30
105	ZE105	85	90	25.9	27.5	10
105	ZE105	90	100	27.5	30.5	10
106	ZE106	0	38	0.0	11.6	0
106	ZE106	38	47	11.6	14.3	67
106	ZE106	47	58	14.3	17.7	100
106	ZE106	58	63	17.7	19.2	80
106	ZE106	63	73	19.2	22.3	95
106	ZE106	73	76	22.3	23.2	67

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
106	ZE106	76	85	23.2	25.9	94
106	ZE106	85	91	25.9	27.8	100
106	ZE106	91	101	27.8	30.8	80
106	ZE106	101	111	30.8	33.9	65
106	ZE106	111	118	33.9	36.0	28
106	ZE106	118	127	36.0	38.7	50
106	ZE106	127	135	38.7	41.2	56
106	ZE106	135	145	41.2	44.2	20
106	ZE106	145	156	44.2	47.6	5
106	ZE106	156	158	47.6	48.2	25
106	ZE106	158	190	48.2	58.0	2
106	ZE106	190	193	58.0	58.9	83
106	ZE106	193	199	58.9	60.7	83
106	ZE106	199	206	60.7	62.8	85
106	ZE106	206	213	62.8	65.0	100
106	ZE106	213	221	65.0	67.4	87
106	ZE106	221	228	67.4	69.5	79
106	ZE106	228	259	69.5	79.0	74
106	ZE106	259	263	79.0	80.2	25
106	ZE106	263	269	80.2	82.0	60
107	ZE107	0	50	0.0	15.3	0
107	ZE107	50	60	15.3	18.3	55
107	ZE107	60	63	18.3	19.2	50
107	ZE107	63	85	19.2	25.9	24
107	ZE107	85	92	25.9	28.1	22
107	ZE107	92	106	28.1	32.3	14
107	ZE107	106	110	32.3	33.6	0
107	ZE107	110	113	33.6	34.5	83
107	ZE107	113	120	34.5	36.6	0
107	ZE107	120	132	36.6	40.3	84
107	ZE107	132	140	40.3	42.7	100
107	ZE107	140	148	42.7	45.1	87
107	ZE107	148	152	45.1	46.4	50
107	ZE107	152	163	46.4	49.7	70
107	ZE107	163	167	49.7	50.9	62
107	ZE107	167	173	50.9	52.8	60
107	ZE107	173	203	52.8	61.9	80
107	ZE107	203	224	61.9	68.3	74
107	ZE107	224	245	68.3	74.7	95
107	ZE107	245	257	74.7	78.4	59
107	ZE107	257	264	78.4	80.5	22
107	ZE107	264	286	80.5	87.2	41
107	ZE107	286	292	87.2	89.1	0
107	ZE107	292	293	89.1	89.4	75
108	ZE108	0	96	0.0	29.3	0
108	ZE108	96	106	29.3	32.3	70
108	ZE108	106	110	32.3	33.6	87
108	ZE108	110	114	33.6	34.8	87
108	ZE108	114	127	34.8	38.7	65
108	ZE108	127	135	38.7	41.2	81
108	ZE108	135	139	41.2	42.4	87
108	ZE108	139	152	42.4	46.4	59
108	ZE108	152	164	46.4	50.0	66
108	ZE108	164	170	50.0	51.9	91
108	ZE108	170	179	51.9	54.6	56
108	ZE108	179	182	54.6	55.5	83
108	ZE108	182	191	55.5	58.3	56
108	ZE108	191	200	58.3	61.0	22
108	ZE108	200	207	61.0	63.1	86
108	ZE108	207	216	63.1	65.9	89

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
108	ZE108	216	221	65.9	67.4	100
108	ZE108	221	225	67.4	68.6	75
108	ZE108	225	245	68.6	74.7	77
108	ZE108	245	261	74.7	79.6	75
108	ZE108	261	265	79.6	80.8	25
108	ZE108	265	294	80.8	89.7	58
109	ZE109	0	9	0.0	2.7	100
109	ZE109	9	15	2.7	4.6	59
109	ZE109	15	19	4.6	5.8	100
109	ZE109	19	26	5.8	7.9	64
109	ZE109	26	30	7.9	9.2	75
109	ZE109	30	40	9.2	12.2	95
109	ZE109	40	46	12.2	14.0	93
109	ZE109	46	50	14.0	15.3	75
109	ZE109	50	54	15.3	16.5	100
109	ZE109	54	57	16.5	17.4	100
109	ZE109	57	66	17.4	20.1	100
109	ZE109	66	67	20.1	20.4	100
109	ZE109	67	71	20.4	21.7	87
109	ZE109	71	72	21.7	22.0	100
109	ZE109	72	73	22.0	22.3	100
109	ZE109	73	75	22.3	22.9	100
109	ZE109	75	81	22.9	24.7	66
109	ZE109	81	84	24.7	25.6	100
109	ZE109	84	85	25.6	25.9	100
109	ZE109	85	86	25.9	26.2	100
109	ZE109	86	88.5	26.2	27.0	80
109	ZE109	88.5	90	27.0	27.5	100
109	ZE109	90	92	27.5	28.1	75
109	ZE109	92	97	28.1	29.6	50
109	ZE109	97	124	29.6	37.8	88
110	ZE110	0	5	0.0	1.5	80
110	ZE110	5	6	1.5	1.8	100
110	ZE110	6	12	1.8	3.7	75
110	ZE110	12	17	3.7	5.2	80
110	ZE110	17	27	5.2	8.2	55
110	ZE110	27	32	8.2	9.8	70
110	ZE110	32	39	9.8	11.9	21
110	ZE110	39	47	11.9	14.3	87
110	ZE110	47	57	14.3	17.4	100
110	ZE110	57	67	17.4	20.4	75
110	ZE110	67	77	20.4	23.5	100
111	ZE111	0	7	0.0	2.1	100
111	ZE111	7	17	2.1	5.2	95
111	ZE111	17	22	5.2	6.7	90
111	ZE111	22	23	6.7	7.0	75
111	ZE111	23	27	7.0	8.2	75
111	ZE111	27	40	8.2	12.2	92
111	ZE111	40	45	12.2	13.7	50
111	ZE111	45	55	13.7	16.8	90
112	ZE112	0	5	0.0	1.5	80
112	ZE112	5	10	1.5	3.1	100
112	ZE112	10	15	3.1	4.6	60
112	ZE112	15	17	4.6	5.2	75
112	ZE112	17	24	5.2	7.3	7
112	ZE112	24	29	7.3	8.8	80
112	ZE112	29	34	8.8	10.4	60
112	ZE112	34	35.5	10.4	10.8	100
112	ZE112	35.5	42	10.8	12.8	70
113	ZE113	0	4	0.0	1.2	0

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
113	ZE113	4	14	1.2	4.3	25
113	ZE113	14	24	4.3	7.3	60
113	ZE113	24	38	7.3	11.6	65
113	ZE113	38	59	11.6	18.0	43
113	ZE113	59	78	18.0	23.8	30
113	ZE113	78	120	23.8	36.6	31
114	ZE114	0	33	0.0	10.1	100
115	ZE115	0	52	0.0	15.9	100
116	ZE116	0	12	0.0	3.7	41
116	ZE116	12	15	3.7	4.6	100
116	ZE116	15	17	4.6	5.2	75
116	ZE116	17	28	5.2	8.5	77
116	ZE116	28	35	8.5	10.7	71
117	ZE117	0	6	0.0	1.8	92
117	ZE117	6	15	1.8	4.6	77
117	ZE117	15	18	4.6	5.5	100
117	ZE117	18	18.5	5.5	5.6	100
117	ZE117	18.5	20	5.6	6.1	84
117	ZE117	20	23	6.1	7.0	67
117	ZE117	23	35	7.0	10.7	92
117	ZE117	35	40	10.7	12.2	80
118	ZE118	0	2	0.0	0.6	75
118	ZE118	2	4.5	0.6	1.4	90
118	ZE118	4.5	5	1.4	1.5	100
118	ZE118	5	7.5	1.5	2.3	60
118	ZE118	7.5	8	2.3	2.4	100
118	ZE118	8	12	2.4	3.7	100
118	ZE118	12	15	3.7	4.6	100
118	ZE118	15	20	4.6	6.1	100
118	ZE118	20	34	6.1	10.4	100
118	ZE118	34	38	10.4	11.6	100
118	ZE118	38	38.5	11.6	11.7	75
118	ZE118	38.5	42	11.7	12.8	86
118	ZE118	42	58	12.8	17.7	100
118	ZE118	58	58.5	17.7	17.8	100
118	ZE118	58.5	60	17.8	18.3	84
118	ZE118	60	61	18.3	18.6	100
118	ZE118	61	63	18.6	19.2	100
118	ZE118	63	70.5	19.2	21.5	100
118	ZE118	70.5	73	21.5	22.3	100
118	ZE118	73	74	22.3	22.6	100
118	ZE118	74	83	22.6	25.3	100
118	ZE118	83	85	25.3	25.9	100
119	ZE119	0	2	0.0	0.6	100
119	ZE119	2	2.5	0.6	0.8	100
119	ZE119	2.5	5	0.8	1.5	100
119	ZE119	5	7	1.5	2.1	88
119	ZE119	7	11	2.1	3.4	94
119	ZE119	11	13	3.4	4.0	88
119	ZE119	13	13.5	4.0	4.1	100
119	ZE119	13.5	18	4.1	5.5	100
119	ZE119	18	20	5.5	6.1	88
119	ZE119	20	26	6.1	7.9	0
119	ZE119	26	27	7.9	8.2	50
119	ZE119	27	30	8.2	9.2	100
119	ZE119	30	31.5	9.2	9.6	100
119	ZE119	31.5	32	9.6	9.8	100
119	ZE119	32	36	9.8	11.0	75
119	ZE119	36	38	11.0	11.6	75
119	ZE119	38	40	11.6	12.2	100

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
119	ZE119	40	45	12.2	13.7	100
119	ZE119	45	48	13.7	14.6	100
119	ZE119	48	50	14.6	15.3	100
119	ZE119	50	55	15.3	16.8	100
119	ZE119	55	60	16.8	18.3	100
119	ZE119	60	63	18.3	19.2	100
119	ZE119	63	66	19.2	20.1	100
119	ZE119	66	68	20.1	20.7	100
119	ZE119	68	71.5	20.7	21.8	100
119	ZE119	71.5	75	21.8	22.9	100
119	ZE119	75	80	22.9	24.4	100
119	ZE119	80	81	24.4	24.7	100
119	ZE119	81	82.5	24.7	25.2	83
119	ZE119	82.5	84.5	25.2	25.8	87.5
119	ZE119	84.5	86	25.8	26.2	83
119	ZE119	86	87	26.2	26.5	100
119	ZE119	87	95	26.5	29.0	37.5
119	ZE119	95	99	29.0	30.2	100
120	ZE120	0	4	0.0	1.2	88
120	ZE120	4	7	1.2	2.1	84
120	ZE120	7	12	2.1	3.7	90
120	ZE120	12	14	3.7	4.3	100
120	ZE120	14	15	4.3	4.6	75
120	ZE120	15	17	4.6	5.2	100
120	ZE120	17	20	5.2	6.1	100
120	ZE120	20	22	6.1	6.7	100
120	ZE120	22	27	6.7	8.2	90
120	ZE120	27	31	8.2	9.5	94
120	ZE120	31	32	9.5	9.8	100
120	ZE120	32	37	9.8	11.3	100
120	ZE120	37	38.5	11.3	11.7	100
120	ZE120	38.5	43.75	11.7	13.3	100
120	ZE120	43.75	45	13.3	13.7	100
120	ZE120	45	47	13.7	14.3	100
120	ZE120	47	52	14.3	15.9	100
120	ZE120	52	58.75	15.9	17.9	100
120	ZE120	58.75	59.5	17.9	18.1	33
120	ZE120	59.5	61	18.1	18.6	100
120	ZE120	61	63	18.6	19.2	16.67
120	ZE120	63	66	19.2	20.1	100
120	ZE120	66	67	20.1	20.4	50
120	ZE120	67	69	20.4	21.0	100
120	ZE120	69	69.5	21.0	21.2	100
120	ZE120	69.5	71	21.2	21.7	100
120	ZE120	71	71.5	21.7	21.8	80
120	ZE120	71.5	74	21.8	22.6	100
120	ZE120	74	74.5	22.6	22.7	100
120	ZE120	74.5	78	22.7	23.8	100
120	ZE120	78	80	23.8	24.4	85
120	ZE120	80	80.5	24.4	24.6	100
120	ZE120	80.5	81	24.6	24.7	100
120	ZE120	81	87	24.7	26.5	92
120	ZE120	87	88.75	26.5	27.1	80
120	ZE120	88.75	90	27.1	27.5	86
120	ZE120	90	90.5	27.5	27.6	100
120	ZE120	90.5	92.5	27.6	28.2	100
120	ZE120	92.5	93	28.2	28.4	100
120	ZE120	93	95	28.4	29.0	75
120	ZE120	95	96	29.0	29.3	100
120	ZE120	96	99	29.3	30.2	66

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
120	ZE120	99	103.5	30.2	31.6	88
120	ZE120	103.5	115	31.6	35.1	87
120	ZE120	115	118	35.1	36.0	84
120	ZE120	118	123	36.0	37.5	100
120	ZE120	123	130	37.5	39.7	72
121	ZE121	0	3	0.0	0.9	66
121	ZE121	3	4	0.9	1.2	50
121	ZE121	4	4.5	1.2	1.4	50
121	ZE121	4.5	6	1.4	1.8	66
121	ZE121	6	9	1.8	2.7	50
121	ZE121	9	13	2.7	4.0	0
121	ZE121	13	18	4.0	5.5	80
121	ZE121	18	19	5.5	5.8	100
121	ZE121	19	20	5.8	6.1	100
121	ZE121	20	21.5	6.1	6.6	100
121	ZE121	21.5	22	6.6	6.7	100
121	ZE121	22	23.5	6.7	7.2	100
121	ZE121	23.5	24	7.2	7.3	100
121	ZE121	24	26	7.3	7.9	100
121	ZE121	26	30	7.9	9.2	100
121	ZE121	30	33	9.2	10.1	66
121	ZE121	33	35	10.1	10.7	100
122	ZE122	0	5	0.0	1.5	10
122	ZE122	5	6	1.5	1.8	50
122	ZE122	6	6.5	1.8	2.0	100
122	ZE122	6.5	7	2.0	2.1	100
122	ZE122	7	9	2.1	2.7	100
122	ZE122	9	11	2.7	3.4	100
122	ZE122	11	13	3.4	4.0	50
122	ZE122	13	18	4.0	5.5	80
122	ZE122	18	21	5.5	6.4	100
122	ZE122	21	23	6.4	7.0	100
122	ZE122	23	25	7.0	7.6	100
122	ZE122	25	30	7.6	9.2	100
123	ZE123	0	5	0.0	1.5	66
123	ZE123	5	7.5	1.5	2.3	97
123	ZE123	7.5	11	2.3	3.4	100
123	ZE123	11	12	3.4	3.7	100
123	ZE123	12	14	3.7	4.3	100
123	ZE123	14	19	4.3	5.8	100
123	ZE123	19	20.5	5.8	6.3	100
123	ZE123	20.5	22	6.3	6.7	100
123	ZE123	22	27.5	6.7	8.4	100
123	ZE123	27.5	29	8.4	8.8	100
123	ZE123	29	30.5	8.8	9.3	100
123	ZE123	30.5	31.75	9.3	9.7	100
123	ZE123	31.75	33.25	9.7	10.1	100
123	ZE123	33.25	34.75	10.1	10.6	100
123	ZE123	34.75	37.5	10.6	11.4	100
123	ZE123	37.5	39	11.4	11.9	100
123	ZE123	39	44	11.9	13.4	100
123	ZE123	44	46	13.4	14.0	50
123	ZE123	46	47	14.0	14.3	0
123	ZE123	47	48	14.3	14.6	75
123	ZE123	48	50	14.6	15.3	100
123	ZE123	50	51	15.3	15.6	100
123	ZE123	51	55	15.6	15.9	100
123	ZE123	55	56	16.8	17.1	100
123	ZE123	56	59	17.1	18.0	33.3
123	ZE123	59	60	18.0	18.3	50

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
123	ZE123	60	61	18.3	18.6	100
123	ZE123	61	63	18.6	19.2	100
123	ZE123	63	68	19.2	20.7	100
123	ZE123	68	73	20.7	22.3	70
123	ZE123	73	74	22.3	22.6	75
123	ZE123	74	76	22.6	23.2	100
123	ZE123	76	81	23.2	24.7	100
123	ZE123	81	84	24.7	25.6	100
123	ZE123	84	89	25.6	27.1	100
123	ZE123	89	93.5	27.1	28.5	89
123	ZE123	93.5	95	28.5	29.0	33
123	ZE123	95	115	29.0	35.1	100
123	ZE123	115	125	35.1	38.1	100
123	ZE123	125	139	38.1	42.4	100
123	ZE123	139	142	42.4	43.3	81
123	ZE123	142	152	43.3	46.4	100
123	ZE123	152	158.5	46.4	48.3	100
123	ZE123	158.5	165	48.3	50.3	92
123	ZE123	165	168	50.3	51.2	33
123	ZE123	168	175	51.2	53.4	100
123	ZE123	175	178	53.4	54.3	66
123	ZE123	178	184.5	54.3	56.3	100
123	ZE123	184.5	188	56.3	57.3	100
123	ZE123	188	192	57.3	58.6	25
123	ZE123	192	195	58.6	59.5	66
123	ZE123	195	198	59.5	60.4	100
123	ZE123	198	204	60.4	62.2	92
123	ZE123	204	212	62.2	64.7	100
123	ZE123	212	216	64.7	65.9	100
123	ZE123	216	219	65.9	66.8	100
123	ZE123	219	221	66.8	67.4	100
123	ZE123	221	234	67.4	71.4	100
123	ZE123	234	238	71.4	72.6	100
123	ZE123	238	247	72.6	75.3	100
123	ZE123	247	252	75.3	76.9	100
123	ZE123	252	257	76.9	78.4	50
123	ZE123	257	267	78.4	81.4	20
123	ZE123	267	269	81.4	82.0	100
123	ZE123	269	273	82.0	83.3	100
123	ZE123	273	274	83.3	83.6	100
123	ZE123	274	279	83.6	85.1	40
123	ZE123	279	280	85.1	85.4	100
123	ZE123	280	284	85.4	86.6	62
123	ZE123	284	286	86.6	87.2	50
123	ZE123	286	289	87.2	88.1	33
123	ZE123	289	294	88.1	89.7	15
123	ZE123	294	295	89.7	90.0	50
123	ZE123	295	296	90.0	90.3	33
123	ZE123	296	297	90.3	90.6	0
123	ZE123	297	302	90.6	92.1	40
123	ZE123	302	304	92.1	92.7	25
123	ZE123	304	306	92.7	93.3	50
123	ZE123	306	308	93.3	93.9	37
123	ZE123	308	313	93.9	95.5	10
123	ZE123	313	314	95.5	95.8	50
123	ZE123	314	316	95.8	96.4	25
123	ZE123	316	321	96.4	97.9	30
123	ZE123	321	322	97.9	98.2	25
123	ZE123	322	324	98.2	98.8	50
123	ZE123	324	329	98.8	100.3	20

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
123	ZE123	329	331	100.3	101.0	50
123	ZE123	331	333	101.0	101.6	50
123	ZE123	333	338	101.6	103.1	10
123	ZE123	338	343	103.1	104.6	20
123	ZE123	343	346	104.6	105.5	16
123	ZE123	346	348	105.5	106.1	50
123	ZE123	348	353	106.1	107.7	40
123	ZE123	353	355	107.7	108.3	75
123	ZE123	355	357	108.3	108.9	75
124	ZE124	0	5	0.0	1.5	80
124	ZE124	5	8	1.5	2.4	100
124	ZE124	8	13	2.4	4.0	100
124	ZE124	13	14	4.0	4.3	100
124	ZE124	14	17	4.3	5.2	17
124	ZE124	17	18	5.2	5.5	100
124	ZE124	18	19	5.5	5.8	50
124	ZE124	19	21	5.8	6.4	100
124	ZE124	21	23	6.4	7.0	20
124	ZE124	23	25	7.0	7.6	58
124	ZE124	25	26	7.6	7.9	100
124	ZE124	26	28	7.9	8.5	100
124	ZE124	28	30	8.5	9.2	50
124	ZE124	30	32	9.2	9.8	87.5
124	ZE124	32	33	9.8	10.1	84
124	ZE124	33	37	10.1	11.3	100
124	ZE124	37	38	11.3	11.6	100
124	ZE124	38	42	11.6	12.8	100
124	ZE124	42	43	12.8	13.1	50
124	ZE124	43	45	13.1	13.7	100
124	ZE124	45	46	13.7	14.0	100
124	ZE124	46	48	14.0	14.6	75
124	ZE124	48	50	14.6	15.3	100
124	ZE124	50	51	15.3	15.6	100
125	ZE125	0	6.5	0.0	2.0	70
125	ZE125	6.5	7.5	2.0	2.3	100
125	ZE125	7.5	8.5	2.3	2.6	100
125	ZE125	8.5	11	2.6	3.4	80
125	ZE125	11	12	3.4	3.7	100
125	ZE125	12	19	3.7	5.8	100
125	ZE125	19	20	5.8	6.1	100
125	ZE125	20	22	6.1	6.7	75
125	ZE125	22	23	6.7	7.0	75
125	ZE125	23	25	7.0	7.6	25
125	ZE125	25	26	7.6	7.9	100
125	ZE125	26	27	7.9	8.2	75
125	ZE125	27	30	8.2	9.2	100
125	ZE125	30	32	9.2	9.8	100
125	ZE125	32	33	9.8	10.1	100
125	ZE125	33	35	10.1	10.7	100
125	ZE125	35	37	10.7	11.3	87
125	ZE125	37	41	11.3	12.5	87
125	ZE125	41	44	12.5	13.4	80
125	ZE125	44	50	13.4	15.3	100
125	ZE125	50	51	15.3	15.6	75
125	ZE125	51	61	15.6	18.6	90
126	ZE126	0	1	0.0	0.3	50
126	ZE126	1	5	0.3	1.5	87.5
126	ZE126	5	5.5	1.5	1.7	100
126	ZE126	5.5	8	1.7	2.4	100
126	ZE126	8	10	2.4	3.1	100

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
126	ZE126	10	14	3.1	4.3	100
126	ZE126	14	22.5	4.3	6.9	100
126	ZE126	22.5	23	6.9	7.0	100
126	ZE126	23	33	7.0	10.1	100
126	ZE126	33	34	10.1	10.4	66
126	ZE126	34	35	10.4	10.7	100
126	ZE126	35	39	10.7	11.9	100
126	ZE126	39	44	11.9	13.4	80
126	ZE126	44	45	13.4	13.7	100
126	ZE126	45	47	13.7	14.3	100
126	ZE126	47	52	14.3	15.9	80
126	ZE126	52	54	15.9	16.5	100
126	ZE126	54	58	16.5	17.7	100
126	ZE126	58	62.5	17.7	19.1	100
126	ZE126	62.5	63.5	19.1	19.4	100
126	ZE126	63.5	64.5	19.4	19.7	100
126	ZE126	64.5	72	19.7	22.0	100
126	ZE126	72	75	22.0	22.9	100
126	ZE126	75	78	22.9	23.8	83
126	ZE126	78	82	23.8	25.0	100
126	ZE126	82	87	25.0	26.5	60
126	ZE126	87	88	26.5	26.8	100
126	ZE126	88	89	26.8	27.1	100
126	ZE126	89	90	27.1	27.5	75
126	ZE126	90	102	27.5	31.1	92
126	ZE126	102	112	31.1	34.2	100
126	ZE126	112	116	34.2	35.4	100
127	ZE127	0	5	0.0	1.5	80
127	ZE127	5	13	1.5	4.0	100
127	ZE127	13	17	4.0	5.2	12.5
127	ZE127	17	21	5.2	6.4	100
127	ZE127	21	22	6.4	6.7	75
127	ZE127	22	24	6.7	7.3	100
127	ZE127	24	29.5	7.3	9.0	100
127	ZE127	29.5	36	9.0	11.0	100
127	ZE127	36	40	11.0	12.2	100
127	ZE127	40	50	12.2	15.3	90
127	ZE127	50	60	15.3	18.3	90
127	ZE127	60	70	18.3	21.4	100
127	ZE127	70	80	21.4	24.4	90
127	ZE127	80	90	24.4	27.5	50
127	ZE127	90	95	27.5	29.0	80
127	ZE127	95	96	29.0	29.3	50
128	ZE128	0	2	0.0	0.6	50
128	ZE128	2	4.5	0.6	1.4	80
128	ZE128	4.5	5.5	1.4	1.7	100
128	ZE128	5.5	7	1.7	2.1	100
128	ZE128	7	17	2.1	5.2	95
128	ZE128	17	20	5.2	6.1	100
128	ZE128	20	27	6.1	8.2	21
128	ZE128	27	31	8.2	9.5	100
128	ZE128	31	35	9.5	10.7	37.5
128	ZE128	35	36	10.7	11.0	100
128	ZE128	36	43	11.0	13.1	100
128	ZE128	43	44	13.1	13.4	100
128	ZE128	44	45	13.4	13.7	50
128	ZE128	45	49	13.7	14.9	87.5
128	ZE128	49	51	14.9	15.6	50
128	ZE128	51	56	15.6	17.1	40
128	ZE128	56	60	17.1	18.3	100

Drillhole	Fullddh	From (ft)	To (ft)	From (m)	To (m)	%
128	ZE128	60	65	18.3	19.8	60
128	ZE128	65	70	19.8	21.4	80
128	ZE128	70	74	21.4	22.6	62.5
128	ZE128	74	77	22.6	23.5	100
128	ZE128	77	79	23.5	24.1	100
128	ZE128	79	85	24.1	25.9	92
128	ZE128	85	94	25.9	28.7	50
128	ZE128	94	102	28.7	31.1	87.5
128	ZE128	102	103.5	31.1	31.6	100
128	ZE128	103.5	106	31.6	32.3	100
128	ZE128	106	110	32.3	33.6	100
128	ZE128	110	114	33.6	34.8	37.5
128	ZE128	114	117	34.8	35.7	33
128	ZE128	117	121	35.7	36.9	100
128	ZE128	121	125	36.9	38.1	100
128	ZE128	125	134	38.1	40.9	88
128	ZE128	134	141	40.9	43.0	84
128	ZE128	141	147	43.0	44.8	25
128	ZE128	147	150	44.8	45.8	83
128	ZE128	150	160	45.8	48.8	85
128	ZE128	160	164	48.8	50.0	100
128	ZE128	164	167	50.0	50.9	83
128	ZE128	167	174	50.9	53.1	42
128	ZE128	174	177	53.1	54.0	66
128	ZE128	177	190	54.0	58.0	100
129	ZE129	0	36	0.0	11.0	0
129	ZE129	36	61	11.0	18.6	96
129	ZE129	61	66.5	18.6	20.3	90
129	ZE129	66.5	68	20.3	20.7	90
129	ZE129	68	73	20.7	22.3	30
129	ZE129	73	74.5	22.3	22.7	100
129	ZE129	74.5	77	22.7	23.5	80
129	ZE129	77	82	23.5	25.0	80
129	ZE129	82	92	25.0	28.1	95
129	ZE129	92	98	28.1	29.9	95
129	ZE129	98	102	29.9	31.1	100
130	ZE130	0	6	0.0	1.8	66
130	ZE130	6	16	1.8	4.9	100
130	ZE130	16	21	4.9	6.4	100
130	ZE130	21	31	6.4	9.5	100
130	ZE130	31	41	9.5	12.5	40
130	ZE130	41	46	12.5	14.0	80
130	ZE130	46	56	14.0	17.1	100
130	ZE130	56	66	17.1	20.1	70
130	ZE130	66	76	20.1	23.2	100
130	ZE130	76	80	23.2	24.4	100
130	ZE130	80	86	24.4	26.2	100
130	ZE130	86	90	26.2	27.5	100
132	ZE132	0	2	0.0	0.6	50
132	ZE132	2	6	0.6	1.8	87
132	ZE132	6	10	1.8	3.1	100
132	ZE132	10	20	3.1	6.1	100
132	ZE132	20	24	6.1	7.3	87
132	ZE132	24	30	7.3	9.2	91
132	ZE132	30	35	9.2	10.7	90
132	ZE132	35	39	10.7	11.9	75
132	ZE132	39	44	11.9	13.4	100
132	ZE132	44	50	13.4	15.3	83