

Field <b>KOORKAH</b>	Well No. <b>1</b>	Article <b>SURFACE CASING</b>	Size <b>13 3/8"</b>	Date <b>7 DECEMBER, 1985</b>
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Note: For casing and tubing with Hydril, Extremeline, or similar joints, record shoulder to shoulder measurements; for other subulars, record measurement from outer edge of mill coupling to last engaged thread on field end.

Note: Denote Centralizers on or Between Joints With (X)

No.	Feet or Meters		No.	Feet or Meters		No.	Feet or Meters		No.	Feet or Meters		No.	Feet or Meters		Tally of Joints Not Run	
															No.	Feet or Meters
1	Shoe	08	51	39	40	101	39	58	151			201				
2	39	50	52	39	53	102	38	99	152			202			1	38 50
3	39	00	53	33	91	103	38	46	153			203			2	39 59
4	1	61	54	39	41	104	39	57	154			204			3	39 28
5	39	11	55	38	94	105	39	11	155			205			4	38 58
6	37	27	56	39	26	106	38	99	156			206			5	38 52
7	38	88	57	38	17	107	38	79	157			207			6	38 94
8	39	37	58	37	42	108	39	58	158			208			7	39 57
9	39	65	59	38	40	109	39	59	159			209			8	36 05
10	37	86	60	38	37	110	39	58	160			210			9	36 18
11	39	06	61	38	99	111	39	58	161			211			10	39 24
12	38	94	62	39	58	112	39	56	162			212			11	38 15
13	38	64	63	39	57	113	39	59	163			213			12	39 08
14	38	60	64	38	60	114	39	60	164			214			13	38 57
15	38	74	65	38	86	115	39	59	165			215			14	39 59
16	39	71	66	38	88	116	39	05	166			216			15	38 67
17	39	70	67	39	33	117	39	58	167			217			16	38 68
18	39	26	68	39	58	118	39	29	168			218			17	39 57
19	39	36	69	39	58	119	38	81	169			219			18	38 84
20	35	98	70	37	91	120	39	04	170			220			19	38 70
21	38	49	71	38	91	121	39	59	171			221			20	39 56
22	36	73	72	39	57	122	38	57	172			222			21	39 43
23	38	74	73	38	98	123	37	75	173			223			22	38 27
24	38	39	74	38	64	124	36	69	174			224			23	39 57
25	36	26	75	39	57	125	38	72	175			225			24	39 16
26	38	92	76	39	09	126	39	55	176			226			25	39 16
27	38	15	77	39	10	127	39	24	177			227			26	39 58
28	37	30	78	38	64	128	38	13	178			228			27	38 91
29	37	12	79	39	58	129	14	45	179			229			28	
30	39	57	80	39	58	130	2	32	180			230			29	
31	39	75	81	39	45	131			181							
32	39	40	82	37	99	132			182							
33	39	14	83	39	59	133			183							
34	39	34	84	39	57	134			184							
35	34	29	85	38	20	135			185							
36	39	64	86	39	24	136			186							
37	39	25	87	39	25	137			187							
38	38	85	88	39	58	138			188							
39	39	60	89	39	59	139			189							
40	39	21	90	39	33	140			190							
41	38	49	91	38	22	141			191							
42	39	60	92	39	59	142			192							
43	38	57	93	39	59	143			193							
44	38	51	94	39	06	144			194							
45	39	60	95	39	59	145			195							
46	38	15	96	39	45	146			196							
47	38	88	97	39	31	147			197							
48	38	93	98	37	99	148			198							
49	38	18	99	38	08	149			199							
50	38	97	100	39	59	150			200							

No. Joints Delivered: 153  
No. Joints Run: 126  
Total Run - Overall: 4919.89 FT

Top Pipe Below:  
 Rotary Drive Bushing  
 Derrick Floor

Depth Landed: 5207.89 FT RKB

Operational Data  
Casing Makeup Torque (....) 8000..... ft.-lbs.  
Hanging Weight @ Setting Depth 308K..... lbs.  
Pick Up Weight- Drag Setting Depth 368K..... lbs.  
Set Down Weight- Drag Setting Depth 298K.....  
Casing Hung in Tension w/ .....lbs. on hanger

Item(s) No.	Size	Weight	Grade	Type Joint	Buttress	Range	Qty.
1	13 3/8			Buttress (Shoe)			1
2-3	13 3/8	68	N-80	Buttress	3		2
4	13 3/8			Buttress (Float Collar)			1
5-45	13 3/8	68	N-80	Buttress	3		43
46-128	13 3/8	72	N-80	Buttress	3		83
129-130	13 3/8			Buttress (pup jt/llgr)			