

SIDEWALL CORE DESCRIPTIONS

WELL: _____ SERV. CO. _____ LOG. RUN NO. _____ GEOLOGIST _____

REF. # _____ FIELD _____ STATE _____ ATT. REC. _____ PAGE _____ OF _____ PAGES _____

NO.	DEPTH	REC.	LITHOLOGY	COLOR	DISS. CLAY	CONS.	CALC.	ODOR	FIDO	FLUORESCENCE			CUT		CUT FLUOR.		SHOW	PROB. PROD.
										DIST.	INT.	COL.	QUAN.	COL.	INT.	COL.		
51	7702	3/4"	siltst, tr. sandy, carbo. lam.	buff lt. gy														
52	7615	1"	siltst, tr. sandy, v. muddy	m. brn.														
53	7505	1"	siltst, uf-f s.s. laminae	m. brn.														
54	7470	1 1/4"	s.s., uf, clay choked	buff	✓													
55	7340	3/4"	siltst. muddy, carbo. lam.	buff m. brn.														
56	7246																	
57	7192																	
58	7158																	
59	6980	1/2"	clayst. silty, carbo mud lam.	buff lt. gy m. brn.														
60	6850	1 1/2"	s.s. f-m. gr, friable	buff lt. gy														
61	6825	1/2"	siltst. clayey	tt. gy.	✓													
62	6698	1 1/2"	s.s. uf-siltst., clayey	buff lt. gy	✓													
63	6628	1 1/2"	shale, carbonaceous	v. dk. brn.														
64	6555	3/4"	s.s. uf-f, silty, clayey	lt. gy.	✓													
65	6455	1"	siltst. clayey	lt. gy.	✓													
66	6315	1"	shale, silty laminae, carbo.	d.-m. brn.														
67	6242	1 1/2"	shale, silty & coaly streaks	v. dk. brn.														
68	6195	1 1/4"	shale, as abu.	v. dk. brn.														
69	6030	1 1/2"	s.s. uf-silt, thin laminae	lt. gy														
70	5940	1 1/2"	siltst. clayey	lt. gy	✓													
71	5900	1 1/4"	s. s. uff. tr. silty-clayey	lt. brn gy	tr.													
72	5890	1 1/2"	shale, tr. silty, pyr, carbo, mices.	v. dk. brn.														
73	5852	1 1/2"	shale, as abu.	v. dk. brn.														
74	5700	1 1/2"	shale, carbo, tr. pyr, micaceous	v. dk. brn.														
75	5498	1 1/2"	shale, as abu, calcareous	v. dk. brn.														

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