

WDC-01-S

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill times, giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
 Samples Sent to Geological Survey Yes No
 Cores Taken Yes No

Formation Description
 Log Sample

DST #1: 3862-3876', times 30/60/30/60. First open 2" blow in top of bucket. FP 30/40, SIP 817. Second open weak blow built to 1" from top of bucket. FP 71/71, SIP 756. Rec 75' muddy water w/oil specks.

DST #2: 3875-3892', times 30/60/15/30. First open weak 1-1/2" blow. FP 51/51, SIP 848. Rec 10' oil specked mud.

DST #3: 3906-3931', times 30/60/30/60. First open 6" blow in bucket. FP 81/81, SIP 1084. Second open 4" blow after tool was flushed. FP 112/112, SIP 1074. Rec 150' muddy H2O. No oil or gas.

DST #4: 3957-3989', times 30/30/15/30. First open 1/2" blow. FP 51/51, SIP 71. Second open no blow. FP 61/61, SIP 163. Rec 1' oil and 9' oil spotted mud.

DST #5: 4028-4051', times 30/60/30/60. First open strong blow off bottom in 12 mins. FP 91/204, SIP 367. Second open 5" blow in bucket. FP 234/285, SIP 367. Rec 130' oil spotted mud & 360' muddy water.

Name	Top	Bottom
Stone Corral	2209	
Heebner	3800	
Toronto	3821	
Lansing	3839	
B/KC	4069	
TD	4125	

CASING RECORD <input type="checkbox"/> new <input type="checkbox"/> used							
Report all strings set-conductor, surface, intermediate, production, etc.							
Purpose of string	size hole drilled	size casing set (in O.D.)	weight lbs/ft.	setting depth	type of cement	# sacks used	type and percent additives
....Surface.....	.12-1/4.....	...8-5/8.....	..24.....	...327.....	Class A...	...250.....	2% gel., 3% cc
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PERFORATION RECORD		Acid, Fracture, Shot, Cement Squeeze Record	
shots per foot	specify footage of each interval perforated	(amount and kind of material used)	Depth
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TUBING RECORD