

487-01-0

FILL IN WELL INFORMATION AS REQUIRED: WELL NO. 1

FORMATION DESCRIPTION, CONTENTS, ETC.	TOP	BOTTOM	NAME	DEPTH
Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.				
SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.				
Check if no Drill Stem Tests Run.				
DST #1 3256-3340			Anhydrite	1176 (+ 838)
30" 45" 45" 60"			B/Anhydrite	1218 (+ 796)
Rec. 10' Mud			Heebner	3258 (-1244)
IFP 81-81# FFP 81-81#			Lansing	3308 (-1294)
ISIP 183# FSIP 102#			B/Kansas City	3546 (-1532)
BHT 114°F			Marmaton	3566 (-1552)
			Arbuckle	3593 (-1579)
			LTD	3606 (-1592)
DST #2 3337-3360				
30" 45" 45" 60"				
Rec. 3' Mud				
IFP 51-51# FFP 51-51#				
ISIP 61# FSIP 51#				
BHT 114°F				
DST #3 3424-3540				
30" 45" 45" 60"				
Rec. 60' GIP				
130' Gsy OCM (15% gas, 12% oil, 73% mud)				
IFP 102-122# FFP 102-132#				
ISIP 879# FSIP 1022#				
DST #4 3572-3600				
45" 60" 60" 90"				
Rec. 15' GIP				
10' Gsy OCM (5% gas, 25% oil, 70% mud)				
40' Gsy OCM (5% gas, 10% oil, 85% mud)				
60' Gsy OCM (5% gas, 7% oil, 88% mud)				
IFP 81-91# FFP 81-91#				
ISIP 889# FSIP 643#				
BHT 112°F				
DST #5 3599-3606				
45" 60" 60" 90"				
Rec. 34' GIP				
30' Sli gas cut mud w/few oil spots				
IFP 40-51# FFP 40-51#				
ISIP 745# FSIP 674#				

If additional space is needed use Page 2, Side 2

Report of all strings set — surface, intermediate, production, etc. CASING RECORD (New) or (Used)

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Surface	12 1/4"	8 5/8"	23#	1182'	Light Cement	275	2% gel, 3% c.c.
Production	7 7/8"	4 1/2"	10.5#	3595'	Pozmix	150	10% salt, 3/4% CFR-2

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

TUBING RECORD

Size	Setting depth	Pecker set at	Shots per ft.	Size & type	Depth interval
2 3/8	3510	3545	4	Jumbo	3481-3484
			4	Jumbo	3581-3584