



Side TWO OPERATOR Edgerton Oil Co., Inc. LEASE NAME Watson SEC 1 TWP 16 SRGE 20 (W)  
 WELL NO 8

FILL IN WELL INFORMATION AS REQUIRED:

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.

Formation description, contents, etc.	Top	Bottom	Name	Depth
<input type="checkbox"/> Check if no Drill Stem Tests Run. <input type="checkbox"/> Check if samples sent Geological Survey.			No Log	
Shale	0'	1305'	Anhydrite	1304(+791)
Anhydrite	1305'	1347'	Base/Anhydrite	1346(+749)
Shale	1347'	2295'	Heebner	3353(-1298)
Shale & lime	2295'	3440'	B/Kansas City	3645(-1550)
Lime & Shale	3440'	3465'	Marmaton	3680(-1585)
Lime & shale with chalk	3465'	3555'	Meta Quartzite	3735(-1640)
Chalk & lime	3555'	3580'		
Lime & shale	3580'	3685'		
Lime	3685'	3807'		
Rotary total depth	3807'			

DST #1 (3395-3460) Lansing.  
 30-30-60-30. Slid 3', blow died in 14 min, no blow 2nd open. Rec. 40' mud.  
 Rw. .04. IFP 92-92, ISIP 525, FFP 92-92, FSIP 371, BHT 108°  
 DST #2 (3480-3580) Lansing  
 30-30-120-30. Weak blow throughout. Rec. 90' muddy wtr with a few oil specks  
 in tool. Rw .07 @ 78.5°. IFP 92-103, ISIP 946, FFP 103-126, FSIP 785, BHT 113°  
 DST #3 (3698-3742') Marmaton-Granite Wash  
 Blow died in 27 min, no blow 2nd open. 30-30-60-30. Rec. 15' mud. RW .08 @ 70.1°  
 IFP 92-92, ISIP 148, FFP 92-92, FSIP 114, BHT 116°

If additional space is needed use Page 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"	24#	1307'	60/40 poz Common	275 200	3% cc, 2% gel 3% cc, 2% gel

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