



Side TWO

OPERATOR TXO PROD. CORP.

LEASE NAME Maddix

SEC 3 TWP 31S RGE 13 (W)

WELL NO "A" #7

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	
<p>Check if no Drill Stem Tests Run.                      XXX Check if samples sent Geological Survey.</p> <p>DST #1, 3815-3837' (Douglas Sd), w/results as follows:                      IFP/30": 58-58#                      ISIP/60": 875#                      FFP/45": 70-70#                      FSIP/90": 1256#                      Rec: 2900' GIP + 140' mud + 60' MW (C) --30,000 ppm</p> <p>RAN O.H. LOGS</p>			LOG TOPS		
			Herington	2078 -230	
			Towanda	2206 -358	
			Onaga	2842 -994	
			Wabaunsee	2884 -1036	
			Stotler	3022 -1174	
			Topeka	3419 -1571	
			Heebner	3758 -1910	
			Doug. Gp.	3787 -1939	
			Amazonia	3813 -1965	
			Lansing	3954 -2106	
			RTD	3980	
			LTD	3984	
	If additional space is needed use Page 2				

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

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#	311'	Class A	250	

LINER RECORD			PERFORATION RECORD		
Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval
none	none	none	none	none	none

TUBING RECORD		
Size	Setting depth	Packer set at
none	none	none

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD	
Amount and kind of material used	Depth interval treated
none	none

Date of first production D&A, 7-1-83	Producing method (Flowing, pumping, gas lift, etc.) none	Gravity none
Estimated Production-I.P. none	Oil none	Gas none
Disposition of gas (vented, used on lease or sold) dry	Water none	Gas-oil ratio none
	MCF none	bbls. none
		Perforations