

SIDE TWO

Operator Name Painter Oil Co, Inc. Lease Name Pauline Scott Well # 2WJ

Sec. 22 Twp. 15 Rge. 20 East West County Franklin

METHOD OF COMPLETION

Open Hole Perforation
 Other (Specify)

INSTRUCTIONS: Show important top tests giving interval tested, time foot open and completed 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

	Top	Bottom
lime	408'	411'
shale	411'	425'
lime	425'	447'
shale	447'	456'
lime	456'	481'
shale	481'	484'
lime	484'	505'
shale	505'	530'
lime	530'	546'
shale	546'	566'
lime	566'	580'
shale	580'	614'
lime	614'	642'
shale	642'	671'
lime	671'	728'
sand	728'	733'
lime	733'	742'
shale	742'	774'

Name	Top	Bottom
Topsoil, clay	0	21'
shale	21'	125'
lime	125'	128'
shale	128'	136'
lime	136'	152'
shale	152'	160'
lime	160'	167'
shale	167'	171'
lime	171'	178'
shale	178'	191'
lime	191'	192'
shale	192'	217'
lime	217'	236'
shale	236'	313'
lime	313'	338'
shale	338'	350'
lime	350'	358'
shale	358'	394'
lime	394'	405'
shale	405'	408'

CASING RECORD <input checked="" 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	9 5/8"	6 1/2"		40'	portland	15	2% gel
completion	5 5/8"	2 7/8"		790'	portland	68	2% gel
PERFORATION RECORD				Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)			
Shots Per Foot	Specify Footage of Each Interval Perforated			Depth			
2	728'-733'						
TUBING RECORD				Liner Run <input type="checkbox"/> Yes <input type="checkbox"/> No			
Date of First Production	Producing Method			N/A for inf. well			
				<input type="checkbox"/> Flowing <input type="checkbox"/> Pumping <input type="checkbox"/> Gas Lift <input checked="" type="checkbox"/> Other (explain)			