

WPC-8-4F

Side TWO OPERATOR D & A OIL LEASE NAME Talbert "B" SEC 34 TWP 8s RGE 21 (W) ~~XX~~
WELL NO #1

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 checked="" type="checkbox"/> Check if no Drill Stem Tests Run. <input type="checkbox"/> Check if samples sent Geological Survey.				
shale and sand	0'	257'	Hb	3298
sand and shales	257'	1340'	Tor	3324
shale	1340'	1616'	Lans	3339
anhydrite	1616'	1651'	BKC	3558
shale	1651'	1760'	Marm	3588
lime and shale	1760'	2305'	Arb	3622
lime and shale	2305'	2510'	RTD	3705
lime and shale	2510'	2675'		
lime and shale	2675'	2896'		
lime and shale	2896'	3015'		
lime and shale	3015'	3180'		
lime and shale	3180'	3360'		
lime and shale	3360'	3470'		
lime and shale	3470'	3555'		
lime and shale	3555'	3669'		
lime and shale	3669'	3705'		
	3705'	R.T.D.		

If additional space is needed use Page 2

Report of all strings set — surface, intermediate, production, etc.							
CASING RECORD (New) or 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 Casing	12 1/2"	8 5/8"	24#	256'	60-40pos	150	2%gel 3%cc

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

TUBING RECORD		
Size	Setting depth	Packer set at