

30-025-11805

Prospect: **Fulfer oil and cattle lic.**
WB Harrison Fed 1

Location:	
Footage:	UL L, SEC 27, T25S, R37E
Section:	
Block:	
Township:	
Survey:	
County:	
Lat:	
Long:	
Elevations:	
GL:	
KB:	
KB Calc:	
ck w/log?	

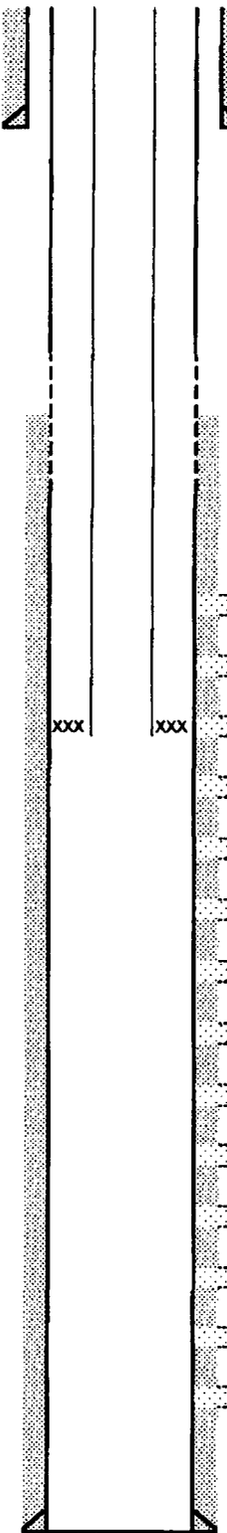
PROPOSED Wellbore Diagram

Field: _____
API No.: 30-25-11805 LC032579
Spud Date: 9/5/1957

Hole Size: 11-1/4" inches
Surface Casing: 9-5/8" OD 36#
Set @: 325' ft
Cement Lead: 300 sx
ppg cf/sk
Cement Tail: _____
TOC: Surface Circulated

FLINTCOAT: _____ Casing Tally
Est TOC: _____ ft CBL Wire Line
Short Joint: _____ Wire Line
Short Joint: _____ Wire Line

Date	History
8/22/2018	MIRU W&U, unladen the rods from the horse head. Remove the horse head, pull out of the hole w/polish rod, 12' 3/4" pony rods, 111 3/4" sucker rods and a 2' pony rod and pump. Nipple down the well head, nipple up the BOP, pull out of the hole w/43 stands of 2-7/8" eue 8rd tubing and a single sN, Perf sub and mud Anchor. Install bailer and trip in the hole bale down 3 joints, pull bailer clean bailer and rerun bail 1/2 joint more and pull bailer, rerun production string and rods as above and hang the well on.
8/23/2018	
8/25/18	RTP, 24-HOUR TEST= no oil 4 bbls water, 4 mcf Gas WELL PUMPING TUBING/CASING PRESSURE 6psi, 18 psi note well needs Stimulation on perforations to increase gas sales



HOBBS OCD
SEP 25 2018
RECEIVED

Tubing Detail (top to bottom)			
Joints	Description	Footage	Depth
87	JTS 2-7/8" eue 8rd J55 tubing		2,807.00
1	Seat Nipple		1.00
1	2-7/8" x4' Perforated sub		4.00
1	2-7/8" eue 8rd J55 BP mud anchor		32.00
			0.00
	Total Depth		2,844.00
			0.00
			0.00
			0.00
			0.00
			0.00
			0.00

Rod Detail (top to bottom)			
Rods	Description	Footage	Depth
1	1-1/4 x 16' Polish rod		16.00
1	12' 3/4" grade d pony rods		12.00
111	3/4" grd D sucker rods		2,775.00
1	2' 3/4" grade d pony rod		2.00
1	2-1/2"x1-1/2"x12' RWBC pump		12.00
	Total depth pump set		2,817.00
			0.00
			0.00
			0.00
			0.00

Updated:	By:
	Mike Dennis

Hole Size: 8-3/4" inches
Prod. Csg: 7" OD 23#
Set @: 3,250 ft
Cmt. Lead: 200 sx Poz C
Lead Info: ppg cf/sk
Tail: 100 sx Poz H
Tail Info: ppg cf/sk