



County Eddy Depth 1700\* Pool Undesignated \*

SCOUT REPORT  
NEW MEXICO OIL CONSERVATION COMMISSION

Company Miller Bros. Oil Co. Well No. 3 Lease Western Development State State

660 Feet from S Line 1980 Feet from W Line, Sec. 14 Twp. 19S Rge. 28E

	Land	State	Contractor	Co. Tools
T. A				
T. X <u>40</u>				
B. X <u>500</u>				
T. Del Li				
T. Del Sd				
T. Y				
T. SR				
T. Q <u>1648</u> <u>1635</u>				
T. PR				
T. GB				
T. SA <u>2401</u>				
T. Glo				
T. Blby				
T. CF				

Elevation <u>2000</u>	Spudded <u>6-26-58</u>	Completed <u>7-1-58</u>
T. Tu	Total Depth <u>2555</u>	P. B. <u>1980</u>
T. Full	Top Pay <u>1714</u>	District
T. DR	I.P. <u>150</u>	ROFD
T. Wich A.	Base on	BO <u>24</u>
T. Abo	Choke: <u>3/4</u>	Hrs.
T. WC	Tubing	@
T. Hu	Press:	Tbg. <u>400</u> Csg. <u>4000</u>
T. Per-Pe	GOR	Gravity <u>28</u>
T. Penn	Effective Perfs.:	
T. Strawn	<u>401 1714-24</u>	
T. Miss	<u>606 1763-72</u>	
T. WF		

CSG. & CEMENTING RECORD

Size	Feet	Sax Cement
<u>10</u>	<u>210</u>	<u>set</u>
<u>8 5/8</u>	<u>575</u>	<u>75</u>
<u>5 1/2</u>	<u>200</u>	<u>200</u>

T. Dev	Acid. Frac & Shooting Record:
T. Sil	<u>100 7/4</u> From <u>1714</u> To <u>24</u>
T. Fuss	<u>10000 50F</u> From <u>1714</u> To <u>24</u>
T. Mon	<u>100 7/4</u> From <u>753</u> To <u>75</u>
T. Simp	<u>10000 50F</u> From <u>1762</u> To <u>75</u>
T. McK	
T. Ell	
T. G.W.	
T. Gr	SHOWS
T.	S/W <u>150</u>
T.	S/W <u>200</u> - <u>200</u> <u>200</u>
T.	S/W <u>1182</u> - <u>1182</u>
T.	S/L <u>1634</u>
T.	S/
T.	S/

6-11-58	Ruct		<u>2035 hole</u>
JUN 15	✓✓		<u>2555 hole</u>
	<u>TD 210</u>	<u>Prep drill</u>	<u>run logs</u>
JUL 7	<u>TD 585</u>	<u>run logs</u>	<u>run logs</u>
	<u>pull 10</u>		
JUL 26	<u>TD 1017</u>	<u>run logs</u>	<u>run logs</u>
JUL 26	<u>TD 1320</u>	<u>run logs</u>	<u>run logs</u>
JUL 26	<u>TD 1672</u>	<u>run logs</u>	<u>run logs</u>

TD 2535 well PB 2558 Puff frac  
sub 2300 PH 19<sup>90</sup> A 2000 R/A  
+ sub 12 R/O 24' + 1E<sup>90</sup>  
set BPE 2331 + Key 40h  
2106-56, 40h, 2133-43

TD 2555 well PB 2338 no tubing  
puff up for frac + split 200' 200  
sq w/ 50 mm  
frac 21600 + 23,000\*see also Ho 234 RNO PH

TD 2535 well PB 2338 Tubing  
Ho 3 1/2 RNO 8' Various losses

TD 2555 well PB 2338 Puff tubing  
Ho 5 1/2 RNO 17' open 2"  
sub Ho 20 RNO

TD 2555 well PB 2338 Tubing  
Ho 4 RNO 24' Intermittent  
fr. 360' 20-30' time

TD 2555 well PB 2338 Tubing  
Ho 4 RNO 24' Intermittent  
fr. 360' 20-30' time

TD 2555 well PB 2338 Tubing  
Ho 4 RNO 24' Intermittent  
fr. 360' 20-30' time

TD 2555 well PB 2338 Tubing  
Ho 4 RNO 24' Intermittent  
fr. 360' 20-30' time