



County Eddy Depth 13,000 Pool Wildcat ✓

SCOUT REPORT
NEW MEXICO OIL CONSERVATION COMMISSION

Company Stanolind Oil & Gas Co. Well No. 1 Lease State "AB"

Sec. 29 Twp. 17S Rge. 28E 1980 Feet from S Line, 1980 Feet from E Line

C-101 Approved: Land State Contractor Noble Drilling Co.

Elevation 3707 Spudded 3-5-53 Completed 2-24-53

T. A
T. X
B. X
T. Del. Li.
T. Del. Sd.
T. Y <u>360</u>
T. SR
T. Q <u>1225</u>
T. GB
T. SA <u>1945</u>
T. Glo. <u>3335</u>

T. CF	Total Depth <u>12451</u> P. B. <u>10310</u>
T. Full.	Top Pay <u>10100</u> District <u>7</u>
T. Tu.	I. P. F. <u>30,000</u> BOPB MCF GPD. + <u>26.2</u> <small>thousand per million cfc.</small>
T. DR <u>4885</u>	Base <u>BO</u> Hrs. <u>millions</u>
T. Wich. Alb.	Choke: <u>2 1/2</u> <u>26/64</u> Inch
T. Abo <u>5600</u>	Tubing <u>2 1/2</u> @ <u>10,153</u> Ft.
T. WC <u>6795</u>	Pressures: <u>51</u> Tubing <u>2934</u> Casing <u>313024</u>
T. Hu.	GOR <u>31.25%</u> Gravity of <u>10.2</u> <u>59.2</u>
T. Per-Pe	Effective Perforations
T. Penn. <u>7800</u>	<u>100 holes 10102-10127</u>
T. Strawn	
T. Miss. <u>10570</u>	Acid & Shooting Record:

CSG. & CEMENTING REC'D		
Size	Feet	Sax Cement
<u>12 3/4</u>	<u>539</u>	<u>300</u>
<u>9 5/8</u>	<u>2003</u>	<u>150</u>
<u>7</u>	<u>10370</u>	<u>400</u>

T. WF	From	To
T. Dev. <u>11065</u>	From	To
T. Sil.	From	To
T. Mon. <u>11690</u>	From	To
T. Simp. <u>11880</u>	From	To
T. McK		
T. Ell. <u>12060</u>		
T. G.W.		
T. Gr.		SHOWS
T.	S/	
T.	S/	
T.	S/	<u>Natural</u>
T.	S/	
T.	S/	
T.	S/	

Mar. 4	Rigging up rotary	<u>op 4' g 2'59" rec</u>
	<u>d 1040</u>	<u>90' of pipe + 1440'</u>
	<u>2099</u>	<u>brakes w/</u>
	<u>d 2479</u>	<u>sp. 145-755 shut in 0</u>
	<u>det 2549-2668</u>	<u>d 4571</u>
	<u>op 4' rec 210' mud</u>	<u>d 5350</u>
	<u>sp. 0</u>	<u>d 6002</u>
	<u>det 3434-75</u>	<u>d 6490</u>

d 6896 li + solo

dat 6680-6730 op 5'

f 1'45" test - nu 360'

gas + sub wtu em

fp 25-110 25" nu 1010

dat 6791-6851 4' nu

2700' sli ga brakiet wtu

fp 170-1120 20" 2370

d 7262 li

dat 7247-7310 4' g 20' test

nu 840' HCO + gas +

60' elan nu fp 100-210

20" 2255

dat 7310-7360 2' 30"

nu 10' mud + 0

d 7885 li

dat 7360-7420 4' nu

100' sli CO + gas - fp 55

20" 170

dat 7449-7479 4' g 1'

test - nu 190' sli gas

+ 435' HCO gas - fp 230

20" 220

d 8252 dolo lost wire @ 7984

dat 7950-97 op 1 1/2'

nu 810' mud + 6190' sub w

fp 1240 20" 2770