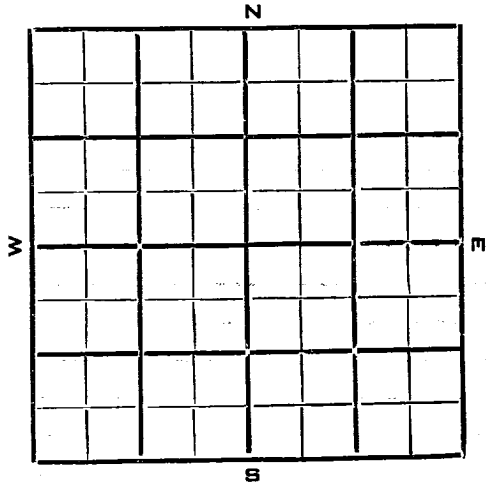


KELLY SIMMS

# SCOUT REPORT NEW MEXICO OIL CONSERVATION COMMISSION



Company	Skelly		
Farm Name	H. O. Simms	Well No.	10
Land Classification	Patented		
Sec.	34	Twp.	22 Range 37 County Lea
Feet from Line:	N. 660	S. 660	W.
Elevation	Method		
Contractor	Scout		
Spudded	4-12-10	Completed	Initial Production
Bond Status			

### Amount Casing and Cementing Record

Size	Feet	Inches	Sax Cement
16	10		100
14	10		50
12	10		50
10	10		50
8	10		50

### Tubing Record

Size	Feet	Inches	Sax Cement
2	10		50
2	10		50
2	10		50
2	10		50
2	10		50

### ACID RECORD

Gals.		TA
Top Pay	2000	TD

### SHOOTING RECORD

No. of Quarts	Shot at	Feet
S/O 46 3539-32	S/O 5000	S/O 8000
S/O 3000	S/O 3000	S/O

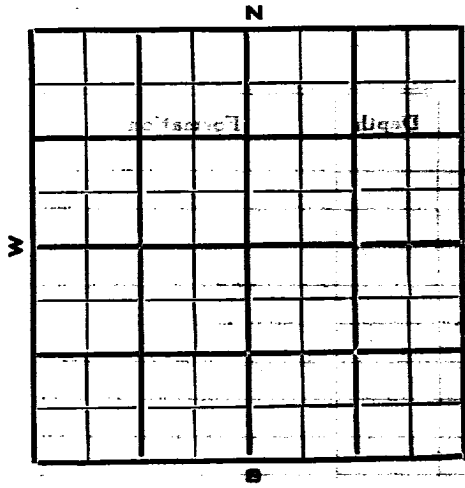
DATE	DESCRIPTION	DATE	DESCRIPTION
4-17-10	1000		
APR 24	1000		
MAY 1	6450		
MAY 8	1000		
MAY 15	1000		
MAY 22	1000		
MAY 28	1000		
JUN 5	1000		
JUN 12	1000		
JUN 18	1000		
JUN 20	1000		



# SCOUT REPORT

## NEW MEXICO

### OIL CONSERVATION COMMISSION



Company Stedly

Farm Name H. O. Simms Well No. 10

Land Classification Patented

Sec. 21 Twp. 22 Range 37 County Lea

Feet from Line: N. 660 S. 660 E. 660 W. 660

Elevation 3326 Method Scout

Contractor Clawson

Spudded 4-16-40 Completed 6-24-40 Initial Production         

Bore Status         

**Amount**  
**Casing and Cementing Record**

Size	Feet	Inches	Sax Cement
16	72		100
13	448		S
10 3/4	705		S+D
8 5/8	1149		S+D
7	Tubing Record 3404 - 750		
2"	366.		

**ACID RECORD**

Gas         

Top Pay 255 TD         

TA <u>1140</u>
TS <u>        </u>
BS <u>        </u>
TRS <u>        </u>
TBL <u>        </u>
TWL <u>        </u>

**SHOOTING RECORD**

No. of Quarts 435 Shot at 3530 - 3654 Feet

No. of Quarts          Shot at          Feet

S/O 58 3539-52 S 10 3555 L S/O 3555-70 S

S/O 3570-85 S S/O 3585-90 S S/O         

DATE		DATE	
4-17-40	KOP		
APR 24	ALL SAVED		
MAY 1	457 RB		
MAY 8	1460 A - X 5 POK		
	HFV 728 70 S		
MAY 15	1519 A B		
MAY 22	3175 A 0 L		
MAY 28	TD 3404 L Part 6 P Aug		
	3410 = 3404		
JUN 5	TD 3666 L total		
	Est 100 APPD MAX		
	450 MCF GAS		
	3410 55 1/2 = 22		
JUN 12	1500' OIL 24 AM		
	TD 3666 L COAS		
	Shot 140 APPD		
JUN 18	TD 3666 L total		
JUN 28	TD 3666 L total		
	1P Flo 140 Rain 4400		
	thru 1/2" Nat 250 MCF		

