

DESCRIPTION OF UNITIZED INTERVAL OF THE
RED LAKE PREMIER SAND UNIT

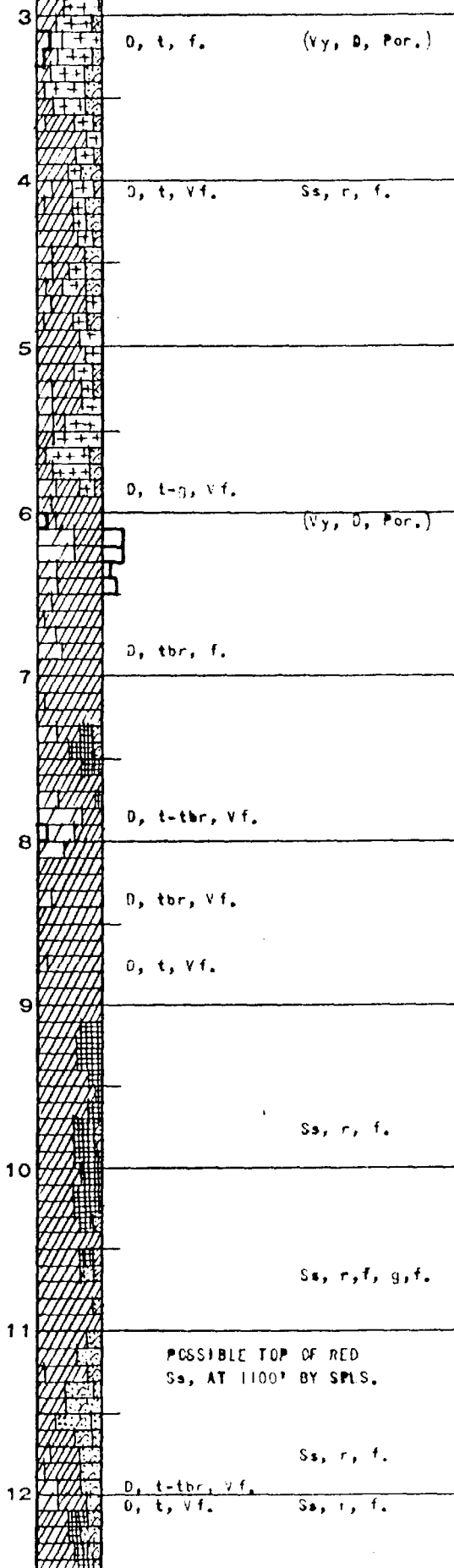
3. UNITIZED LAND AND UNITIZED SUBSTANCES: All oil and gas in all of the hereinabove described and subsequently admitted lands effectively committed to this agreement, only as to the "Premier Sand", together with the surface rights of ingress and agress, are unitized under the terms of this agreement and herein are called "unitized substances", and said Land shall constitute land referred to herein as "unitized land" or "land subject to this agreement". The Premier Sand formation then as used herein shall be construed to mean that heretofore established underground reservoir in the basal member of the Grayburg formation in the Red Lake field lying immediately above the San Andres dolomite, the top of which is found at a depth of 1755 feet above sea level in the Kersey & Company No. 5 Thompson well located in the NW $\frac{1}{4}$ SE $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 20, T-17-S, R-28-E, N.M.P.M., Eddy County, New Mexico.

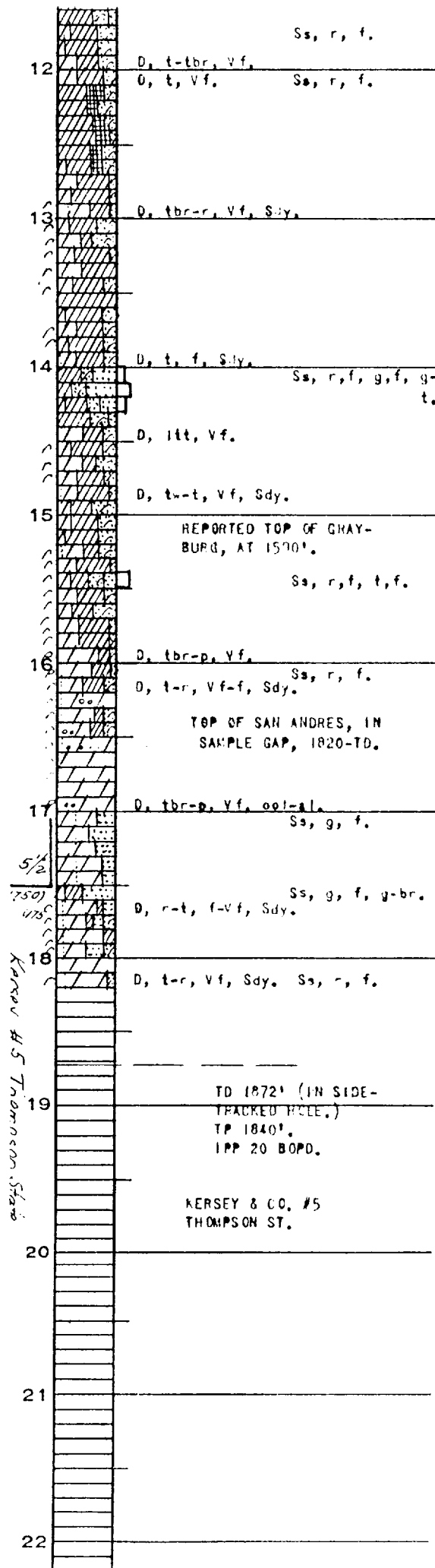
(957 - O.K.)

KERSEY & CO. #5 THOMPSON ST.

SEC. 20 TOP BATH OR SUR	STATE NEW MEXICO	COUNTY EDDY
17	28	SURVEY
COLUM. 1-10-55 COMP. 5-1-55		
LOCATION IN SECTION		
WELL NO. 5	990' FSL & 1650' FWL, SEC. 20-17-	
LEASE		
THOMPSON ST.	28,	
COMPANY		
KERSEY & CO.		
ELEV.	CASING RECORD 5 $\frac{1}{2}$ " 1750' / 175 s.s.	
L. PROD.	1 PP 20 BOPD, TP 1840',	
TO 1872' (IN SIDE-TRACKED HOLE.)		
1	D, t, v.f. Ss, r, f. THIS LOG IS ISSUED TO	
	FOR ITS EXCLUSIVE AND CONFIDENTIAL USE ONLY.	
	SAMPLES START AT 0', IN WHITEHORSE. ELECTRICAL LOG NOT AVAILABLE.	
	PERMIAN BASIN SAMPLE	
	LABORATORY	
	MIDLAND, TEXAS	
2	SO 100 PETROLEUM CO. MIDLAND, TEXAS	
3	D, t, f. (v.y, D, Por.)	
4	D, t, v.f. Ss, r, f.	
5		
6	D, t-g, v.f. (v.y, D, Por.)	
7	D, tbr, f.	

2 300' PETROLEUM CO.
GENERAL ESTATE.
MIDLAND, TEXAS





KERSEY & SULLIVAN DRILLING CO.

SEC.	20	STATE	NEW MEXICO
17	20	COUNTY	LEADY
		SUMMER	20-1102
		Eddy County	
		30-1050-17	
		COMM.	8
		FCOMPS	5A-55
		MATERIALS TESTED	
		850' FSL 4-1050-17 SEC. 20-17-	
		WELL NO.	
		LEASE	
		THOMPSON ST.	28.
		COMPANY	
		KERSEY & SULLIVAN DRILLING CO.	
		RECORD	
		30-1050-17 (750' 175' SK.)	
		1. PLS.	
		1. PLS. 20-1050-17 17103	
		T9 (TOP OF GLEN SLOPE TRACED HOLE.)	

THIS LOG IS ISSUED TO
ARGO OIL CORP.

FOR ITS EXCLUSIVE AND
CONFIDENTIAL USE ONLY

SAMPLES SHIPPED ON IN
WHITEHORN ELECTRICAL

LOG NOT AVAILABLE

PERMIAN BASIN SAMPLE

LABORATORY

MIDLAND, TEXAS

10-24-1957

Ss, r, f.

3. D, t, f. (Vys, D, Per.)

4. D, t, Vf. Ss, r, f.

5. SUBSURFACE LIBRARY
P. O. BOX 942
MIDLAND, TEXAS

6. D, t-g, Vf. (Vys, D, Per.)

7. D, tbr, f.

8. D, t-tbr, Vf.

9. D, tbr, Vf.

10. D, t, Vf.

Ss, r, f.

Ss, r, f., g, f.

Ss, r, f.
10

Ss, r, f, g, f.
11
POSSIBLE TOP OF RED
Ss, AT 1100¹ BY SPLS.

Ss, r, f.
12 D, t-tbr, Vf.
D, t, Vf. Ss, r, f.
13
D, tbr-r, Vf, Sdy.
14 D, t, f, Sdy. Ss, r, f, g, f, g-
t.
D, ltt, Vf.
D, tw-t, Vf, Sdy.
15 REPORTED TOP OF GRAY-
BURG, AT 1500¹.
Ss, r, f, t, f.
16 D, tbr-p, Vf. Ss, r, f.
D, t-r, Vf-f, Sdy.
TOP OF SAN ANDRES, IN
SAMPLE GAP, 1820-TD.
" "
D, tbr-p, Vf, col-sal. Ss, g, f.
17
5½
750' 625'
D, r-t, f-Vf, Sdy. Ss, g, f, g-br.
18 D, t-r, Vf, Sdy. Ss, r, f.
SL-raph. 1875
TD 1872¹ (IN SIDE-
TRACKED HOLE.)
TP 1840¹.
IPP 20 BOPD.
KERSEY & CO. #5
THOMPSON ST.
20
21
22
23