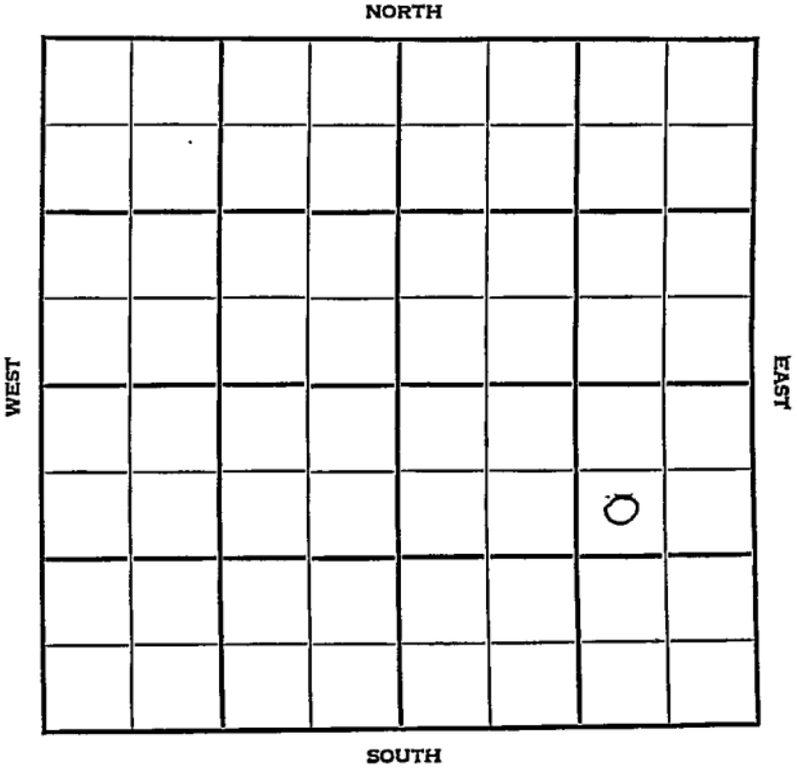


Section 18 Township 30 Range 6 W

Well No. #1 Maudie Reida

Company Texas Company



12-7 continued

CO to 4614
Perf 4611-13, 1 gmph, 2 hrs., 250 A
Perf. 4607-11,
S/ 1 bfph 3 hrs.
S/ 3 bo 12 bw 12 hrs., 500 A,
S/ 2 bo, 198 bw 4 hrs., 20/ 4598-4603,
500 A, 1000 A,
S/ 1 boph, 2 hrs.,
S/ 18 bo 24 bw, 15 hrs.
SP 4510, 12/4502-06
S/ 31 bo in 30 min.
F/ 11 boph 19 hrs.
F/ 100 bo 16 hrs.
Comp. 45 bopd, 48% wtr.

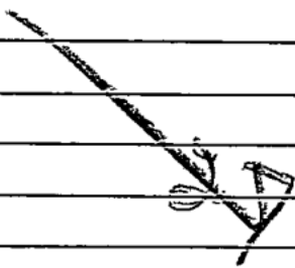
<u>Tops</u>	<u>Depth</u>	<u>Log</u>
Tp.	2506	2522
H.	3006	3023
Sd	3130	3140
L.	3258	3254
KC	3529	3548
BKC	3772	3761
Marm		3794
Ce		3937
M.	4077	4078
K.		4350
Chatta		4435
S.	4470	44 67
A.	4599	4591
TD 4616		

COMPLETED

County Kingman Elev. _____
 Sec. 18 Twp. 30 Rge. 6W
 Company Texas Company
 Farm Name Maudie Reida No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.						
Anb.				SW NE SE						
Tr.										
H.				1650' SL						
Tr.										
Dg.				Geol. _____						
Bl.										
L.				Contr. _____						
K.C.										
B.K.C.				Stickle Drlg						
Ce.										
C.				Pool _____						
M.										
M.				Wildcat						
K.										
Mz.				<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>AUG 24 '55</td> <td></td> </tr> <tr> <td>FIRST REPORT</td> <td>0</td> </tr> </table>			AUG 24 '55		FIRST REPORT	0
AUG 24 '55										
FIRST REPORT	0									
Mg.										
V.				<table border="1"> <tr> <td></td> <td></td> </tr> <tr> <td>AUG 24 '55</td> <td></td> </tr> <tr> <td>FIRST REPORT</td> <td>0</td> </tr> </table>			AUG 24 '55		FIRST REPORT	0
AUG 24 '55										
FIRST REPORT	0									
S.										
S.										
A.										
R.										
PE.										
G.										
T.D.										

Date Comm. 8-20-55
10 3/4" @ 199/325 drlg. 1160



Co.
Lsec
No.
Sec.
T.
R.

County Kingman Elev. 1431
 Sec. 18 Twp. 30 Rgs. 6W
 Company Texas Company
 Farm Name Maudie Reida No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				SW NE SE
Ip.	2506	2522	1091	1650' SL
H.	3004	3023	1592	
Tr.				
Dg. <u>sd</u>	3130	3140	1709	
Bl.				
L.	3258	3254	1823	Geol.
K.C.	3529	3548	2117	Contr.
B.K.C.	3772	3761	2330	Stickle
Ce. <u>Manm</u>		3794	2363	
C. <u>Co.</u>		3937	2506	
M.	4077	4078	2647	Pool
M.				Wildcat
K.		4350	2919	
Mz. <u>(hatta)</u>		4435	3004	
Ma.				
V.				
S.	4470	4467	3036	COMPLETED
S.				
A.	4599	4591	3160	
R.				
PE.				
G.				
T.D.	4616			

Date Comm. 8-20-55 - DEC 7 1955

10 3/4" @ 199/325 DST 3652-63 open 1 hr

rec. 1100' gas 85' gassy mud 452/20"

DST 3682-92 open 2 hr. rec. 30'

gassy oil 90' muddy oil 160' clean oil

20' sw 1190/30" DST 3720-30 open

2 hr. rec. 1800' gas 120' vg & socm

10' sw 1185/30" DST 4085-93

open 2 hr. gas to surface in 2 min.

rec. 60' drlg. mud 1520/20" DST 4092-
4108 open 2 hr. gas to surface in
1 min. 3,100 mcfg rec. 30' muddy sw
1590/20" DST 4458-76 open 1 hr.
gas in 2 $\frac{1}{2}$ min. 750 mcfg rec. 95' gcm
1680/20" DST 4473-81 open 45 min.
gas in 25 min. rec. 35' drlg. mud 1680/15"
DST 4480-86 open 2 hr. gas in 34 min.
rec. 150' mud 140' o & gcm 10' sw
910/20" DST 4484-96 open 2 hr. rec.
35' ocm 355' msw 1340/20" DST 4600-16
open 1 hr. rec. 165' hocm 70' free oil
10' sw 530/20" 7" @ 4616/300 GO to
4611 perf/ 4611-13 1 gmph 2 hr.
250 A perf. 4607-11 S/ 1 bph 3 hr.
S/ 3 bo 12 bw 12 hr. 500 A S/ 2 bo
198 bw 1 hr. 20/ 4598-4603 500 A
1000 A S/ 1 boph 2 hr. S/ 18 bo 24 bw
15 hr. SP 4510 12/ 4502-06 S/ 31 bo
in 30 min. F/ 11 boph 19 hr.
F/ 100 bo 16 hr. Comp. 45 bopd 48% wtr.

R. G.

DEC 15 1955