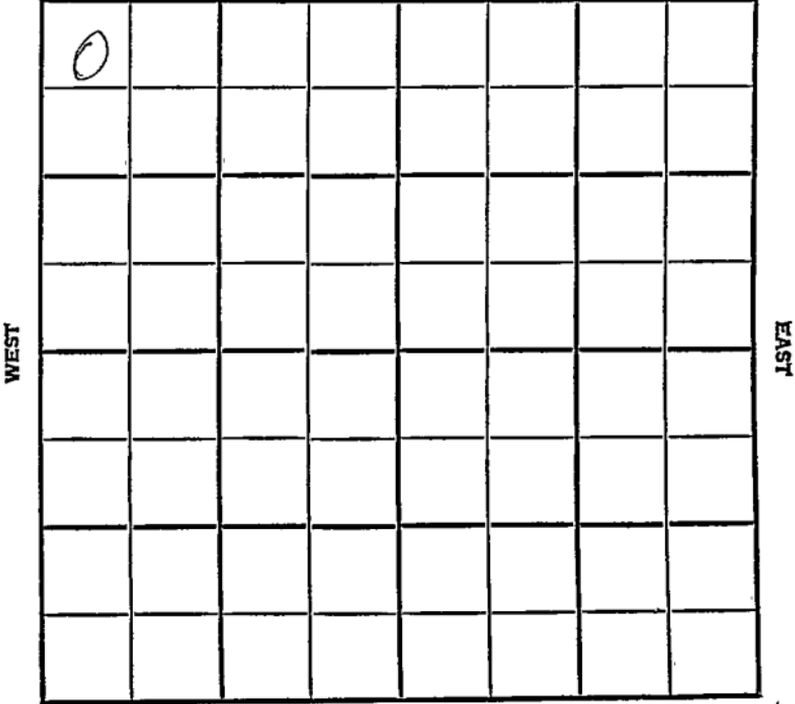


Section 34 Township 31 Range 3W

Well No. #1 Altman

Company Tenn. Gas Trans.

NORTH



SOUTH

WILDCAT

FORM 513 SUNRAY

County Sumner Elev. _____
 Sec. 34 Twp. 37 Rge. 3W
 Company Tenn. Gas Trans.
 FarmName Altman No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NW NW NW
Tr.				
H.				
Tr.				
Dg.				
Bl.				
L.				Geol. _____
K.C.				Contr. _____
B.K.C.				
Ce.				
C.				
M.				
M.				Pool
K.				<u>Wildcat</u>
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				

Date Comm. Gulf (DHM)

Location

Co. Lse. No. Sec. T. R.

WILDCAT

FORM 513 SUNRAY

County Sumner Elev. 1310
Sec. 34 Twp. 31 Rge. 3W
Company Tenn. Gas Trans.
FarmName Altman No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NW NW NW ✓
Tp.				
H.				
Tr.				
Dg.				
Bl.				
L.				Geol. _____
K.C.				Contr. _____
B.K.C.				
Ce.				Capitt
C.				
M.				Pool _____
M.				Wildcat
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
Pe.				
G.				
T.D.				

FIRST REPORT

Date Comm. Gulf (DHM)
Location _____

duplicated
~~90~~
~~10~~

County Sumner Elev. 1312 RB
 Sec. 36 Twp. 31 Rge. 1-410 D7 3W
 Company Tenn. Gas Trans.
 Farm Name Altman No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh. <u>Tark</u>	<u>1940</u>			NW NW NW
Tr. <u>Whitecl</u>	<u>2080</u>			
H. <u>TP</u>	<u>2264</u>			
Tr. <u>How</u>	<u>2129</u>			
Dg. <u>H6</u>	<u>2665</u>			
Bl. <u>lotan</u>	<u>2979</u>			
L. <u>"</u>	<u>2987</u>			
K.C.	<u>3290</u>			Geol.
B.K.C.	<u>3551</u>			Contr. <u>capit</u>
Ce.	<u>3768</u>			
C.				
M.	<u>3972</u>			
M.				Pool
K.	<u>4328</u>			<u>Wildcat</u>
Mz.				
Mo.				
V.				
S. <u>5d</u>	<u>4387</u>			
S.				
A.	<u>4494</u>			
R.				
PE.				
G.				
T.D.	<u>4524</u>			

Date Comm. Gulf (DHM)

Location OCT 31 '56 10-24-56

8 5/8 273 DST 2081-92 OR
1hr 68' WM BHP 730/20" NOV 7 '56
∅ 3955 NOV 13 '56 DST 4388-93 30"
45' VSO & GCM + 1530' SW: BHP
1680/15" ∅ 4414 NOV 21 '56

D&A.

F10 1830 ph + gas now
2 hrs $\frac{1}{4}$ " chkt FTP 65 SI tanks

301 52 SI APR 9 '58 F10 3 $\frac{1}{2}$ BO yd

died pop APR 15 '58 APR 23 '58

Phy P 840 BO + 5% W

⌀