

DX 78-1

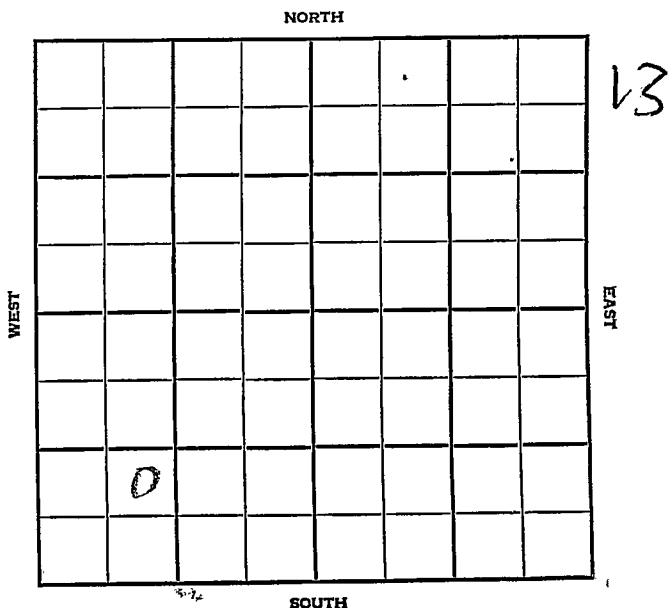
Ellis

KANSAS

Section 2 Township 11 Range 20W

Well No. #2 Madden

Company Mid-States Oil Corp.



Ellis

KANSAS

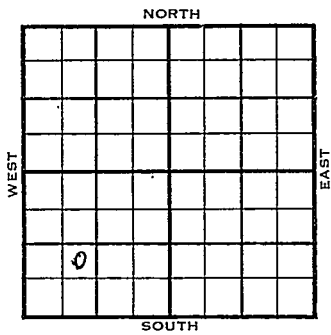
SEC.	TWP.	R.
2	11	20W

WELL NO. 2 Madden FARM

COMPANY Mid-States Oil Corp.

CONTRACTOR Gabbert-Jones
Eagle Creek

_____ Ft. from N. Line
 _____ Ft. from S. Line
 _____ Ft. from E. Line
 _____ Ft. from W. Line



NE SW SW

1955	ELEVATION	REPORT
	2079'	

6/22 Location

8/4 Comm 6-23-55
 Anh 1488, TP 3107, H 3325, Tr 3347,
 L 3363, C 3618, S Sh 3659, A 3678,
 TD 3680
 10" @ 1520-900, DST 3386-3410,
 open 1 hr Rec 120' ocm 835/15"
 DST 3408-30 open 1 hr Rec 20' ocm
 50' salty wtr mud 750/15" 7" @
 3679 CO to 3650 12/3418-20
 10 gwph S00 250 A 1/2 bo 4 baw
 S/1 1/2 bo 3 1/2 baw dec to 10 gw S00
 PB 3412 42/3399-3405 500 A
 S/5 1/2 baw ph S/8 bfph 40% w oil
 P/22 bo 14 hr
 Comp 35 bopd 60% wtr

COMPLETED

County Ellis Elev. _____
 Sec. 2 Twp. 11 Rge. 20W
 Company Mid-States Oil Corp.
 FarmName Madden No. 2

TOPS	DEPTH	LOG	DATUM
Anh.			
Tr.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.		<u>2/1/55</u>	
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
Pe.			
G.			
T.D.			

Loc. in Sec. _____
NE SW SW
 Geol. _____
 Contr. _____
Gabbert-Jones
 Pool _____
Eagle Creek

FIRST REPORT
 JUN 22 '55

Date Comm. _____
 Location _____

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

County Ellis Elev. 2079
 Sec. 2 Twp. 11 Rge. 20W
 Company Mid-States Oil Corp.
 Farm Name Madden No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.	1488			NE SW SW
Tp.	3107		1028	
H.	3325		1246	
Tr.	3347		1268	
Dg.				
BL.				
L.	3363		1284	Geol.
K.C.				Contr.
B.K.C.				Gabbert-Jones
Ce.				
C.	3618		1539	Eagle Creek
M.				
M.				
K.				
Mz.				
Ma.				
V.				
S. <i>sk</i>	3659		1580	COMPLETE
S.				
A.	3678		1599	
R.				
PE.				
G.				
T.D.	3680			

Date Comm. 6-23-55 AUG. 3 1955

10" @ 1520/900 DST 3386-3410

open 1 hr. Rec. 120' ocm. 835/15"

DST 3408-30 open 1 hr. R. c. 20' ocm

50' salty wtr. mud 750/15" 7" @

3679 CO to 3650 12/ 3418-20

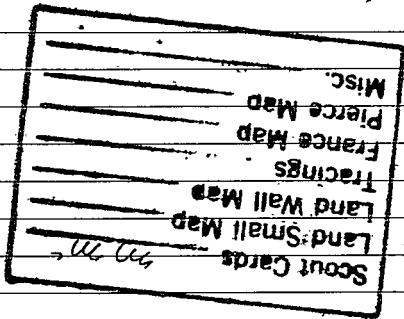
10 gwph S00 250 A $\frac{1}{2}$ bo 4 baw

S/ $1\frac{1}{2}$ bo $3\frac{1}{2}$ baw dec. to 10 gw S00

PB 3412 42/ 3399-3405 500 A

S/ 5½ baw ph S/ 8 bfph 40% oil

P/ 22 bo 14 hr. Comp. 35 bopd 60% wtr.



AUG 10 1955