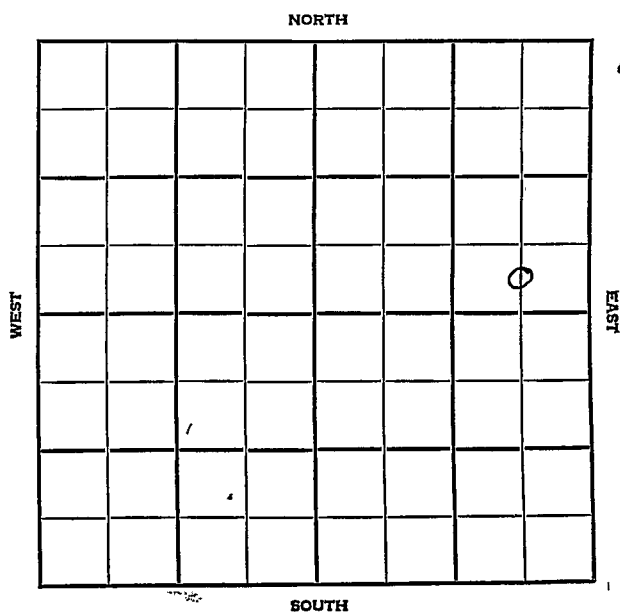


Section 20 Township 19 Range 13 W

Well No. #2 McKinney

Company Honaker Pet.



Barton

KANSAS

SEC.	20	TWP.	19	R.	13W
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WELL NO. #2 McKinney FARM

COMPANY Honaker Pet.

CONTRACTOR Co. Tools

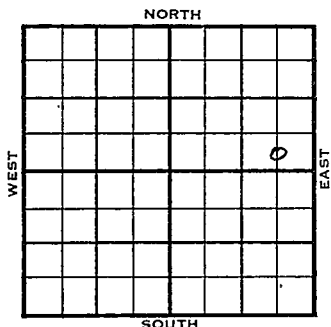
Gt. Bend Twst.

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



C S $\frac{1}{2}$ SE NE

1955	ELEVATION	REPORT
	1852'	

8/24 Comm 8-20-55
8" @ 763/400
Dr1g 1540

10/19 Comm ~~12~~ 8-20-55
8" @ 763/400
H 3065
B1 3160
KC 3170
C 3403
A 3442
TD 3445

DST 3303-13 open 45 min Rec3' mud
DST 3354-74 open 1/2 hr gas in
21 min, rec 370' g & mco 1010#
5 1/2" @ 3443 DD: 3447 S/6 boph
Comp 333 bopd

COMPLETED

County Barton Elev. _____
 Sec. 20 Twp. 19 Rge. 13W
 Company Honaker Pet.
 Farm Name McKinney No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				G S $\frac{1}{2}$ SE NE
Tr.				
H.				
Tr.				
Dg.				
Bl.				
L.				
K.C.				Geol. _____
B.K.C.				Contr. _____
Ce.				Co. tools
C.				
M.				Pool _____
M.				Et. Bend Twst
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				

AVG 24' 55" 0
 FIRST REPORT

Date Comm. 8-20-55
8" @ 763/400 drlg. 1540

Co.
Lse.
T.
R.
Sec.

County Barton Elev. 1852
 Sec. 20 Twp. 19 Rge. 13W
 Company Honaker Let.
 Farm Name McKinney No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C S $\frac{1}{2}$ SE NE
Tr.				
H.	<u>306.5</u>		<u>1213</u>	
Tr.				
Dg.				
Bl.	<u>3160</u>		<u>1308</u>	
L.				
K.C.	<u>3170</u>		<u>1318</u>	Geol. _____
B.K.C.				Contr. _____
Ce.				
C.	<u>3403</u>		<u>1557</u>	Co. tools
M.				Pool
M.				
K.				Gt. Bend Twst.
Mz.				
Ma.				
V.				
S.				
S.				
A	<u>3442</u>		<u>1590</u>	COMPLETE
R.				
PE.				
G.				
T.D.	<u>3445</u>			

Date Comm. 8-20-55 OCT 19 1955

8" @ 763/400 DST 3303-13 open 45 min
REc. 3' mud DST 3354-74 open $\frac{1}{2}$ hr.
Gas in 21 min. rec. 370' g & mco
1010# 5 $\frac{1}{2}$ " @ 3443 DD 3 447
S/ 6 boph Comp. 222 bopd