

Barton

KANSAS

27

19

13W

SECTION _____ TOWNSHIP _____ RANGE _____

WELL NO. #2 Suchy

COMPANY Hilton Drlg

NORTH

		0					

WEST

EAST

SOUTH

3

SEC.	TWP.	R.
27	19	13W

WELL NO. #2 Suchy FARM

COMPANY Hilton Drlg.

CONTRACTOR Co. Tools

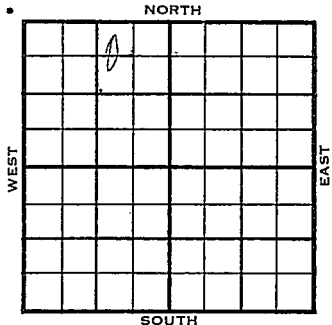
Gt. Bend Twst.

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



C W $\frac{1}{2}$ NE NW

1956	ELEVATION	REPORT
	1846'	

4-18

Comm. 4-15-56
8" @ 730 w/425
WOC
Anh. 720

7-3

DST 3163-84 op 45 min, rec. 24' mud,
All press. 0
DST 3221-34 op 90 min, rec. 90' mud,
~~###~~ All press. 0#
DST 3304-28 op 90 min, rec. 1000' gas
/ 105 VHO&GCM, BHP 500/20".
DST 3345-58 op 90 min, rec. 55' VHO&GCM
/ 120' gssy oil, BHP 790/20".
DST 3358-70 op 45 min, rec. 10' mud,
All press. 0#.
5 $\frac{1}{2}$ " @ 3452 w/125
CO 3393 , 24/ 3352-56
B/ 4 GOPH / 3 GWPH
S/ 3 BO, / 5% wtr., in 2 hrs.,
S/ 1 3/4 BOPH / tr. wtr.
PB 3337, 16/ 3310-14
S/ 1.7 BFPH, 15% wtr., 36/ 3228-34
PB @ 3270
S/ 2 BFPH, 20% wtr.,
CO 3337, 32/ 3200-10,
S/ 2 BFPH, 50% wtr.,
CO 3393
S/ 1 $\frac{1}{2}$ BFPH, 10% wtr.

~~###~~

1956 -

7-3 continued

P/ 27 BOPD / 20% wtr.; ~~#####~~

Grav. 39°

Tp. 2804', H. 3041', Tr. 3054';

Dg. 3076', BL. 3146', L. 3158',

A. 3442'

TD 3452'

COMPLETED

County Barton Elev. _____
 Sec. 27 Twp. 29 Rge. 13W
 Company Hilton Drig.
 Farm Name Suchy No. 2

TOPS	DEPTH	LOG	DATUM
Anh.	720		
Tp.			
H.			
Tr.			
Dg.			
Bl.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.D.			

Loc. in Sec. C W¹/₂ NE NW

Geol. _____

Contr. Co. tools

Pool _____
Gt. Bend Twst.

o	
FIRST REPORT	
APR 18 '56	

Date Comm. 4-15-56
8" @ 730/125 WOC

APR 18 1956

APR 18 1956

Co.
No.
Sec.
T.
R.

County Barton Elev. 1846
 Sec. 27 Twp. 19 Rgs. 13W
 Company Hilton
 Farm Name Sucht No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.																														
Anh.	720			C $\frac{1}{2}$ NE NW																														
Tp.	2804																																	
H.	3841																																	
Tr.	3054																																	
Dg.	3076																																	
Rl.	3146																																	
L.	3158			Geol.																														
R.C.				Contr.																														
B.K.C.				Co. tools																														
Ce.				Pool																														
C.				St. Tend Twst.																														
M.				<table border="1"> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>																														
K.																																		
Mz.																																		
N.																																		
V.																																		
S.																																		
A.	3442																																	
R.																																		
PE.																																		
G.																																		
TD.	3452																																	

Date Comm. 4-15-56 JUL 3 1956

8" 730/125 WOC APR 25 '56 DST 3163-84
 45" rec 24' Md All press 0
 DST 3221-34 90" rec. 90' Md
 All press 0 @ 3300 MAY 2 '56
 DST 3304-28 90" rec 1000'
 925 + 105 VHO & GCM BHP 500
 120" DST 3345-58 90" rec. 55'
 VHO & GCM + 120' 9554 oil BHP
 790/20" DST 3358-70 45"

see 10' Md All press 0

5 1/2 @ 3452/125 MAY 9 '56 MICT MAY 16 '56

CO 3393 24/3352-56 B 4

Boph + 36wph \uparrow \$ 3 B0

+ 5% wtr in 2 hrs/1hr \$ 1 3/4

Boph + Tr. wtr PB 3337

16/3310-14 \uparrow \$ 1.7 BFph 15%

wtr 36/3228-34 PB @ 3270

 \uparrow \$ 2 BFph 20% wtr

CO 2337 32/3206-10 Bd9, P19

@ 3218 1/2 \$ 2 BFph 50% w

CO 3393 \$ 1 1/2 BFph 10% w

MAY 23 '56 MAY 29 '56 S. D. JUN 6 '56 JUN 13 '56

JUN 20 '56 JUN 27 '56 JUL 3 '56 Ph P. 27

Bopd + 20% wtr gran 39°