

SECTION 31 TOWNSHIP 13S RANGE 11W

WELL NO. #2 Smith

COMPANY Icer Addis

NORTH

0							

WEST

EAST

SOUTH

Russell

KANSAS

SEC. 31	TWP. 13S	R. 14W
------------	-------------	-----------

WELL NO.

2 Smith

FARM

COMPANY

Icer Addis

CONTRACTOR

Duke Drlg.
Russell

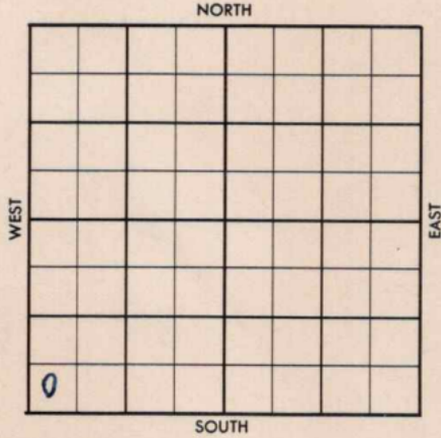
_____ FT. FROM N. LINE

_____ FT. FROM S. LINE

_____ FT. FROM E. LINE

_____ FT. FROM W. LINE

SW SW SW



	ELEVATION	REPORT
1956	1870 DF	

6-20 Comm. 6-16-56
8" @902 w/400
Drlg. 1505'

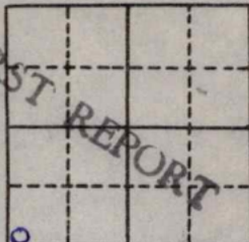
7-25 DST 3007-35 op 1 hr, rec. 48' GCM
210/20"
DST 3065-79 op 30 min, rec. 3' mud,
BHP 0#.
DST 3287-95 op 1 hr, rec. 30' muddy
oil, 1005/20".
DST 3288-99 op 1 hr, rec. 215' froggy
oil, 1005/20".
5 1/2" @ 3291 w/160
CO 3299
S/ 5 BOPH / tr wtr.,
P/ 25 BOPD, no/wtr.
To. 2749'; H. 2976'; # KC 3026'
Gorh. 3290';
TD 3299'

COMPLETED

County Russell Elev. 1870 DF
 Sec. 31 Twp. 13S Rga. 11W
 Company Icer Addis
 Farm Name Smith No. 2

TOPS	DEPTH	LOG	DATUM
Anb.			
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. SW SW SW
 Geol. _____
 Contr. Duke Drlg.
 Pool Russell



Date Comm. 6/16/56
8" 902 w/400, D 1505

JUN 20 '56

7111 2 1122

[Large red handwritten scribble]

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

County Russell Elev. 1870 DF
 Sec. 31 Twp. E3S Rge. 11W
 Company Icer Addis
 Farm Name Smith No. 2

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				SW SW SW
Tp.	2749			
H.	2976			
Tr.				
Dg.				
Bl.				
L.				
K.C.	3026			Geol.
B.K.C.				Contr.
Ge. <u>Loth</u>	3290			Duke Drlg.
C.				Pool
M.				Russell
M.				
K.				
Mz.				
Ma.				
V.				
S.				
S.				
A.				
R.				
Pe.				
G.				
T.D.	3299			

COMPLETE
 JUL 25 1956

Date Comm. 6/16/56

8" 902 w/100, D 7505 JUN 27 '56

DST 3007-35 1hr 48' GCM

210/20" ID 3078 JUL 3 '56 DST 3065

-79 30" nec 3' Md BHPD

DST 3287-95 1hr nec 30' Mdy

oil 1005/20" DST 3288-99 1hr

nec 215' Fro 999 oil 1005/20"

5 1/2 @ 3291/160 JUL 11 '56 CO 3299

5 Boph + Tr. w/ Pop JUL 18 '56 P.

25 Bopd no lwtv.