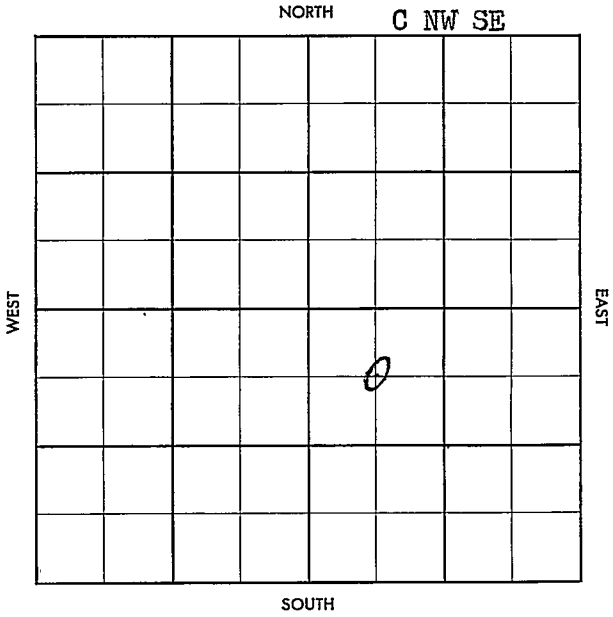


SECTION 20 TOWNSHIP 31 RANGE 29W

WELL NO. #1 Flagel "A"

COMPANY Northern Natural



Meade

KANSAS

SEC.	TWP.	R.
20	31 S	29 W

WELL NO. # 1 Flagel "A" FARM

COMPANY Northern Natural

CONTRACTOR Cappitt Drlg.

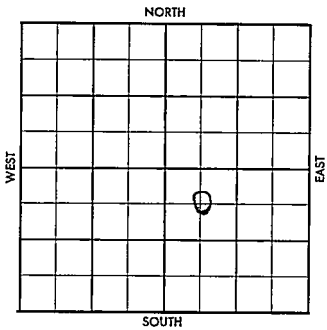
Unnamed

_____ FT. FROM N. LINE

_____ FT. FROM S. LINE

_____ FT. FROM E. LINE

_____ FT. FROM W. LINE



C NW SE

SDX-3/4 mile

1957	ELEVATION	REPORT
------	-----------	--------

8/14

Comm. 8-11-57
Drlg. 1590'

(FR Tkt)

County Moade Elev. _____
 Sec. 20 Twp. 31 Rgs. 29W
 Company Northern Natural
 Farm Name Flagel "A" No. 1

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

Loc. in Sec. C NW SE
 Geol. _____
 Contr. Cappitt Drlg
 Pool Unnamed

FIRST REPORT
3/4 mile
 AUG 14 '57

SDX

Date Comm. 8-11-57
 Drlg. 1590

U-P 21 30

7-21

[Handwritten signature]

Co.
 Leg
 No.
 Sec.
 T.
 R.

County Meade Elev. 2741 DF
 Sec. 20 Twp. 31 Rge. 29W
 Company North. err. Natural
 Farm Name Flazel "A" No. 1

Co.
No.
Sec.
T.
R.

TOPS	DEPTH	LOG	DATUM
		2658	
		2776	
		2833	
D _g <u>Perm</u>		3622	
Bl. <u>H_h</u>		4340	
L. <u>TR</u>		4365	
M.C.L. <u>39</u>		4467	
B.K.C. <u>Mamm</u>		5067	
Ce. <u>e</u>		5238	
C. <u>Marsden</u>		5479	
M. <u>Chert</u>		5488 ⁹	
M. <u>ST gen</u>		5748	
K.			
Mz.			
Mo.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
TD.	5755		

Loc. in Sec. C NW SE
 Geol. _____
 Contr. Cappitt Drlg
 Pool Unnamed

COMPLETE
 NOV 6 57
 3/4 mile

Date Comm. 8-11-57
 Drlg. 1590 9" 1658/W300 ST
Ø 3274 AUG 23 57 TWIST @ 4618
SEP 4 57 CRD 5450-67 1' 5 1/2"
16' Lime CRG ahead 5:11 57
CRD 5467 - 5511 rec 44'
DST 5492 - 5511 75" G/50"
rec 420' S MDC Gassy oil
FP 50-150 BH 120 0/30"
CRD 5511 - 46 rec 35"

OK and see where
this goes

FORM 513-1 SUNRAY

DST 5522-5600 1 1/2 hrs 30 MD

Nusher 100-120 BK700/30

Log top Rm eas 5" 5628/250

CO 5594 6/5545 500A frac

15x15 ϕ FID 6.5 BOPh

7 hrs over ga 1.630 mcf

Flw 38 B0 in 7 hrs ga 29.4

SI OCT 2 '57 OCT 7 '57 SI OCT 15 '57

OCT 23 '57 OCT 31 '57 FID 6 BOPh

ga 450 mcf 10% chk

SICP 1281 SITP 1113

29.4° gr on oil

Potential 1.751 mcf

absolute 2.033 mcf

~~5545~~ 5545

20-31-29W

Cmuse