

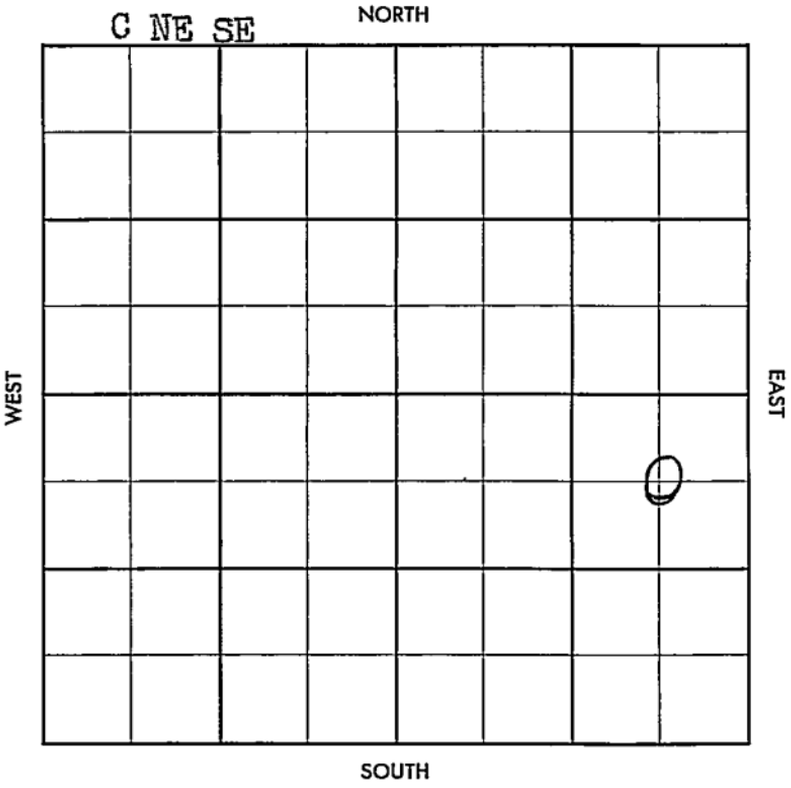
Kingman

KANSAS

SECTION 3 TOWNSHIP 30 S RANGE 7 W

WELL NO. # 1 H. C. Kyle

COMPANY Champlin O & R Co.



Kingman

KANSAS

SEC.	TWP.	R.
3	30 S	7 W

WELL NO.

1 H. C. Kyle

FARM

COMPANY

Champlin Oil & Ref. Co.

CONTRACTOR

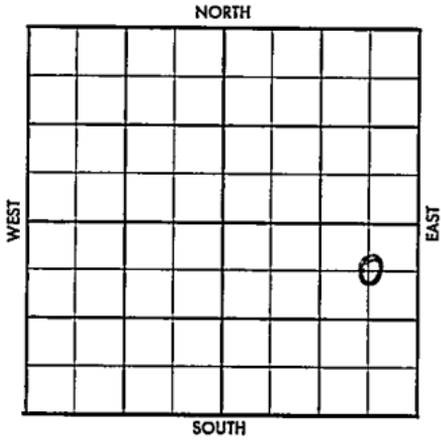
Armer Tools
Trenton So.

_____ FT. FROM N. LINE

_____ FT. FROM S. LINE

_____ FT. FROM E. LINE

_____ FT. FROM W. LINE



C NE SE

1/2 Mile-SDX

	ELEVATION REPORT
1957	
8/21	Comm. 8-19-57 8" @ 275/200 WOC (FR Tkt)

1001 2 7 '57

5

County Kingman Elev. _____
 Sec. 3 Twp. 30 Rgs. 7W
 Company Champlin Oil & Ref. Co.
 Farm Name H. G. Kyle No. 1

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

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
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 NE SE
 Geol. _____
 Contr. _____
Acmer Tools
Pool Gilchrist
Trenton So.

FIRST REPORT
 AUG 21 1957

Date Comm. 8-19-57 3 mi SDX
8" @ 275/200, WOC

~~27~~

County Kingman Elev. 1499
 Sec. 3 Twp. 30 Rge. TW
 Company Chaplin Oil & Ref. Co.
 Farm Name H. C. Kyle No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NE SE
Tp.				
H.				
Tr.				
Dg.				
Bl.				
L.	<u>3321</u>			Geol.
K.C.				Geol.
B.K.C.	<u>3860</u>			Geol.
Ce. <u>Mason</u>	<u>3913</u>			Geol.
C. <u>Ce</u>	<u>4045</u>			Armer Tools
M.	<u>4145</u>			Pool <u>Bilalms</u>
M.				Trenton [Sd.]
K.				
Mz.				
Ma.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.	<u>4147</u>			COMPLETE

Date Comm. 8-19-57
 8" @ 275/200, WOC AUG - 8 '57 2280
 SFP 4 '57 DST 4147-68 op 2 hr
 2/40" TSTM Rec 90' G C Sly
 O C M 70' G 60 C M FP 66
 -46 BK 574/30" DST 4168
 -88 2 hr 30' Sly G C M 70'
 Sly G C M + V Sly O C M FP 0
 BHO 41/30" SFP 11 '57 5 1/2 42 39/150
 C 42 14 34/4153-70

Co.
 Sec.
 No.
 T.
 R.

500 acid (trac 15 x 15) ^{15/15/57}
 1730 144BW 6 hrs 50D

60 4163 18/4/53-62

M 4090 tr.w 4 hrs 250A

\$4 Bld 1200 w 1 hr testing

SEP-5 57 FU 1900 Pld 26 hrs

\$ 10.53 BF 490W

1 hr \$ 2.34 BF 890W

for 8 hrs OCT 2 57 P18B0

+ 2 90W 21 hrs 0.57

P15B0 190W 24 hrs

OCT 15 57

or 9 57

^ p 62B0 + 1290

B 56W 24 hrs 1.57

Nov 6 57

PHY P 69B0 + 1690W

~~24~~ 24 hrs

Q_u 33.5°

M 4153-62