

Ellis

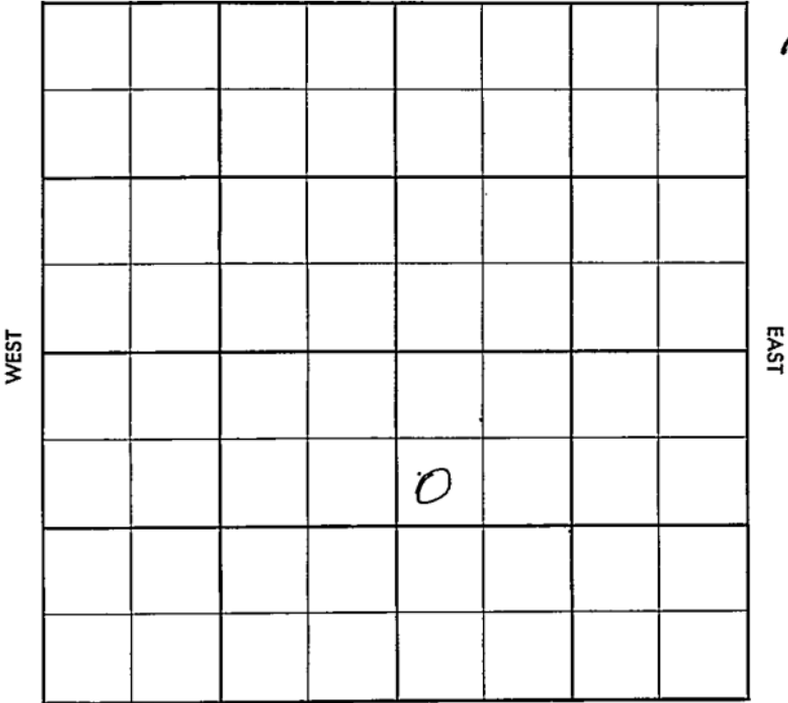
KANSAS

SECTION 30 TOWNSHIP 11 RANGE 17W

WELL NO. #6 Hadley L.

COMPANY Champlin Ref. Co.

NORTH



SOUTH

County Ellis Elev. \_\_\_\_\_  
 Sec. 30 Twp. 11 Rge. 17W  
 Company Champlin Ref. Co.  
 FarmName Hadley L. No. 6

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				NW SE <del>BURNETT</del> Geol. _____ Contr. _____ Armour Tools H-30 Inc. Pool Bemis-Shutts
Tp.				
H.				
Tr.				
Dg.				
Bl.				
L.				
K.C.				
B.K.C.				
Ce.				
C.				FIRST REPORT 0 SEP 19 '56
M.				
M.				
K.				
Mz.				
Mo.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				

Date Comm. MTRT SEP 26 '56

See S 132

*[Handwritten signature]*

*[Handwritten initials]*

Co.  
L.S.  
No.  
Sec.  
T.  
R.

County EMUS Elev. 2099  
 Sec. 30 Twp. 11 Rgs. 17W  
 Company Champlin Ref. Co.  
 Farm Name Hadley L. No. 6

TOPS :	DEPTH	LOG	DATUM	Loc. in Sec.
Anh. <u>DAK sd</u>	<u>642</u>			SW NW SE
TP. <u>Annq</u>	<u>1225</u>			
H. <u>TP</u>	<u>3041</u>			
Tr. <u>H6</u>	<u>3269</u>			
Dg. <u>TR</u>	<u>3288</u>			
Bl.				
L.	<u>3317</u>			
K.C.				Geol. _____
B.K.C.	<u>3557</u>			Contr. _____
Ce.				
C. <u>cherty</u>	<u>3587</u>			Armour 100'
M.				M-30 Inct
M.				Pool <u>BURNE</u>
K.				Bemis-Shu
Mz.				
Mo.				
V.				
S.				
S.				
A.	<u>3595</u>			
R.				
PE.				
G.				
T.D.	<u>3630</u>			

COMPLETE

OCT 24 '56

Date Comm.

MIRT 9-21-56 8578  
224/150 2245  
OCT 3 '56 DST 3291-3337 2 hrs  
see 20' H0E'6CM + 300' M0E'6C0  
FP 30-140 BHP 985/20"  
DST 3319-37 op 2 hrs see  
5' clean oil + 30' OCM BHP  
1040/30" DST 3380-3407  
2 hrs see 230' WM BHP 890/20

FORM 513-1 SUNRAY

DST 3460-87 or 2 hrs  
 rec 15' HO & 6CM + 30' 50' &  
 GCWM FP 20-35 BHP 410/30"

OCT 11 56

DST 3530-51 2 hrs  
 rec 20' V50CM FP 0 BHP  
 480/30" DST 3554-94 or 60"

rec 5' Mud FP 0 BHP 25/30"

DST 3570-3600 or 2 hrs rec  
 5' OCM + 25' 50CWM FP 20  
 BHP 80/30" DST 3598-365

or 2 hrs rec 425' Gas + 305  
 VHO & 6CM BHP 520/30" 5 1/2

OCT 17 56

@ 3629 1/75 SW CO 3624  
 80/3600-20 \$ 90 Bfph

25% wtr 1/2" \$ 2 1/2 Bfph  
 1" \$ 16 Boph no/w

POP OCT 24 56 P. 160 Bopd  
 + 166 Bwpd

P. 80 Bopd + 240 Bwpd.

30-11-17

swmml se