

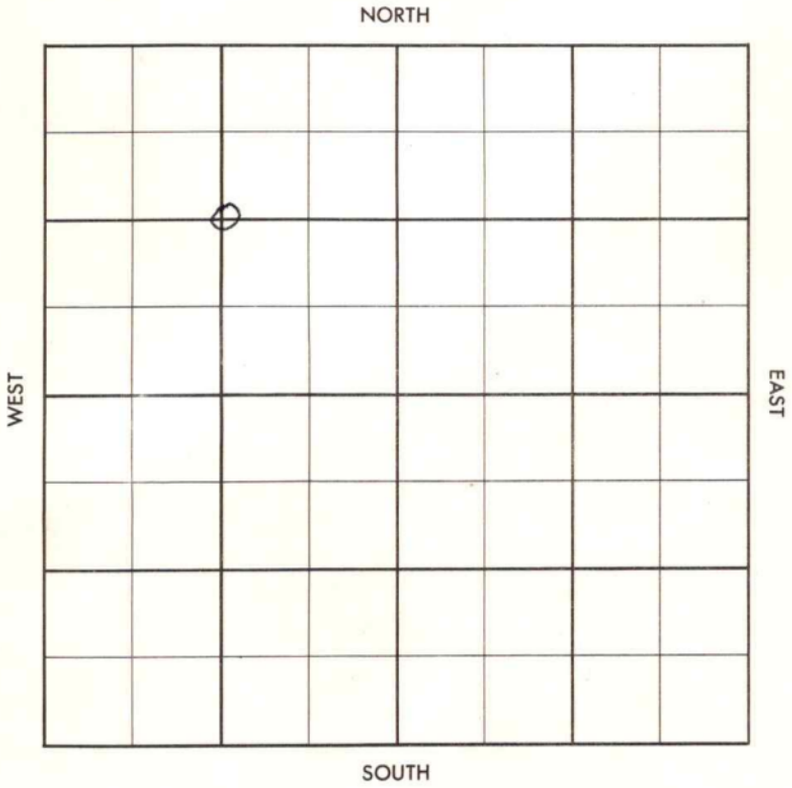
Morton

KANSAS

SECTION 34 TOWNSHIP 32 RANGE 42 W

WELL NO. #1 Townsley

COMPANY Panhandle Eastern



Morton

KANSAS

SEC.	TWP.	R.
34	32	42 W

WELL NO. #1 Townsley FARM

COMPANY Panhandle Eastern

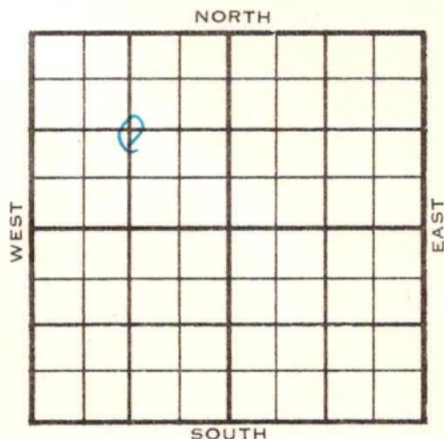
CONTRACTOR Greenwood

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



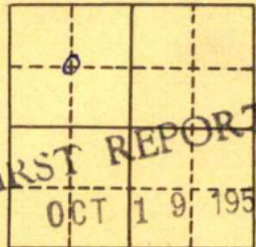
C NW/4

	ELEVATION	REPORT
1955	3506'	
10/19	Comm 10-10-55 8" @ 591/350 TD 3325 5" @ 3323/300	
11/9	Comm 10-10-55 8" @ 591/350 Waub Top L TD 3325 5" @ 3323/300 CO 40/3133-43 16/3123-27 16/ 3113-17 16/3097-3101 388 mcfg 1000 A 3,195 mcfg 10 gwph 4000 A 14 hr BD 3,195 mcfg 15 gwph 16/3068-72 16/3040-44 16/3017-21 1000 A 865 mcfg 4000 A 2000A CO to 3360 15 hr BD 4,229 mcfg 16/3187-91 5,160 mcfg 1000 A 4,845 mcfg Comp 2,924 mcf gpd Calculate open flow 8,890 mcfgpd	2728 2970 3235

COMPLETED

County Morton Elev. _____
 Sec. 34 Twp. 32 Rge. 42W
 Company Panhandle Eastern
 Farm Name Townsley No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NW 1/4
Tr.				
Dg.				
Bl.				
L.				Geol. _____
K.C.				Contr. _____
B.K.C.				
Ce.				
C.				
M.				Pool
M.				Greenwood
K.				
Mz.				
Me.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.				



Date Comm. 10-10-55
8" @ 591/350 TD 3325 5" @ 3323/300

~~34~~

County Morton Elev. 3506
 Sec. 31 Twp. 32 Rgs. 42W
 Company Panhandle Eastern
 Farm Name Townsley No. 1

Co.

TOPS	DEPTH	LOG	DATUM
Anh.			
Tr.			
H. <u>Waub</u>		<u>2728</u>	
Tr. <u>Top</u>		<u>2970</u>	
Dg.			
Bl.			
L.		<u>3235</u>	
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Mq.			
V.			
S.			
S.			
A.			
R.			
Pf.			
G.			
TD.	<u>3325</u>		

Loc. in Sec. C NW/4
 Geol. _____
 Contr. _____
 Pool Greenwood

Lse.



No.

Sec.

T.

R.

Date Comm. 10-10-55 NOV 9 1955
 8" @ 591/350 TD 3 325 5" @ 3323/300
 CO 40/ 3133-43 16/ 3123-27 16/ 3113
 17 16/ 3097-3101 388 mcfg 1000 A
 3,195 mcfg 10 gwph 4000 A 14 hr.
 BD 3,195 mcfg 15 gwph 16/ 3068-72
 16/ 3040-44 16/ 3017-21 1000 A
 865 mcfg 4000 A 2000 A CO to 3360
 15 hr. BD 4,229 mcfg 16/ 3187-91

OVER

5,160 mcfg 1000 A 4,845 mcfg

Comp. 2,924 mcfgpd

Calculate open flow 8,890 mcfgpd

_____	Misc.
_____	Pierce Map
_____	France Map
_____	Tracings
_____	Land Wall Map
_____	Land Small Map
_____	Scout Cards

W. W. W.

NOV 18 1955