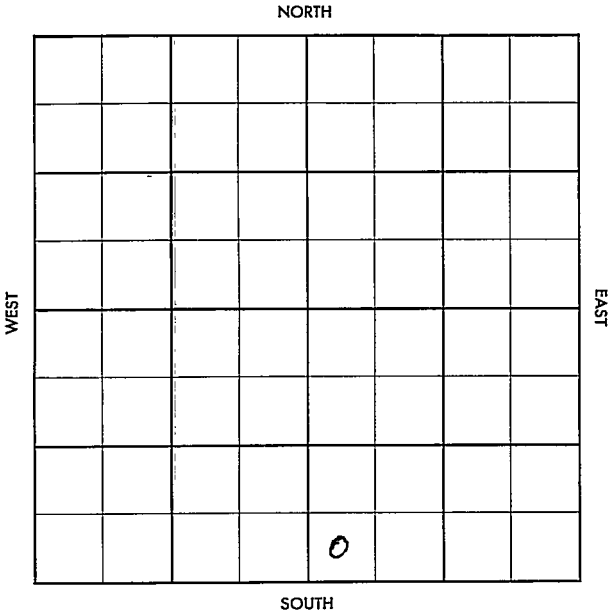


SECTION 20 TOWNSHIP 10 RANGE 23 W

WELL NO. #7 Guy R. Dorman

COMPANY Stanolind



Graham

KANSAS

SEC.	20	TWP.	10	R..	23W
------	----	------	----	-----	-----

WELL NO.

#7 Guy R. Dorman

FARM

COMPANY

Stanolind

CONTRACTOR

Barbour

Diebolt

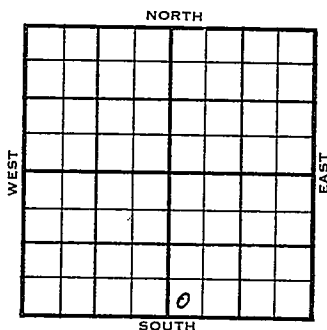
_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line

SW SW SE



1955	ELEVATION	REPORT
	2389'	
10/26	Loc	
12-21	Comm. 11-10-55 8 5/8" @ 213/150 DST 3789-3811 op 1 hr. rec 7' drlg.mud 120/20" DST 3814-39 op 1 hr. rec. 90' msw, 620# 5 1/2" @ 3937/250 CO to 3923 2 1/4/ 3901-97, 5 gal. drlg. mud, ph., 1000 A, S/ 2 bfph, 98% wtr., 9 hrs., CO to 3921, 16/ 3901-05 dry, 1000 A S/ 10 gwph PB 3881, 12/3863-66 S/ 11 gwph, 500 A S/ 2 1/2 go, 1 3/4 bwph, 12 hrs., 2000 A Sq. perf. CO to 3879 16/ 3861-65, frac, 500 A S/ 2 1/2 bw 12/ 3843-46, 4000 A, S/ 1.68 bfph, 99% wtr. CO 3875 Temp. Abd., To be SWD well L. 3680 TD 3938'	

ABANDONED

County Crofton Elev. _____
 Sec. 20 Twp. 10 Rge. 23W
 Company Starbuck
 Farm Name Guy E. Dorman No. 7

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.			
TD.			

Loc. in Sec. _____
SW 1/4 SE

Geol. _____
 Contr. Barbour

Pool NIPPY

OCT 26 1955
 FIRST REPORT

Date Comm. _____
 Location _____

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

County Graham Elev. 2389
 Sec. 20 Twp. 10 Rge. 23W
 Company Stanolind
 Farm Name Guy R. Dorman No. 7

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				SW SW SE
TP.				
H.				
Tr.				
Dg.				
BL.				
L.	<u>3680</u>		<u>1291</u>	Geol.
K.C.				Contr.
B.K.C.				<u>Barbour</u>
Ce.				<u>HANK</u>
C.				Pool
M.				<u>Diebolt</u>
M.				
K.				
Mz.				
Ms.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
TR.	<u>3938</u>			

ABANDONED

Date Comm. 11-10-55 DEC 21 1955
 8 5/8" @ 213/150 DST 3789-3811 open 1 hr
 rec. 7' drlg. mud 120/20" DST 3814-39
 open 1 hr. rec. 90' msw 620#
 5 1/2" @ 3937/250 CO to 3923 24/ 3901-07
 5 gal. drlg mud ph 1000 A S/ 2 bfph
 98% wtr. 9 hr. CO to 3921
 16/ 3901-05 dry 1000 A S/ 10 gwph
 PB 3881 12/ 3863-66 S/ 11 gwph 500 A

S/ $2\frac{1}{2}$ go 1 $3/4$ bwph 12 hr. 2000 A

sq. perf. CO to 3879 16/ 3861-65

frac 500 A S/ $2\frac{1}{2}$ bw 12/ 3843-46

4000 A - S/ 1.68 bfph 99% wtr. CO 3875

Temp. abd. To be SWD well

R. G.

JAN 4 1956