

Graham

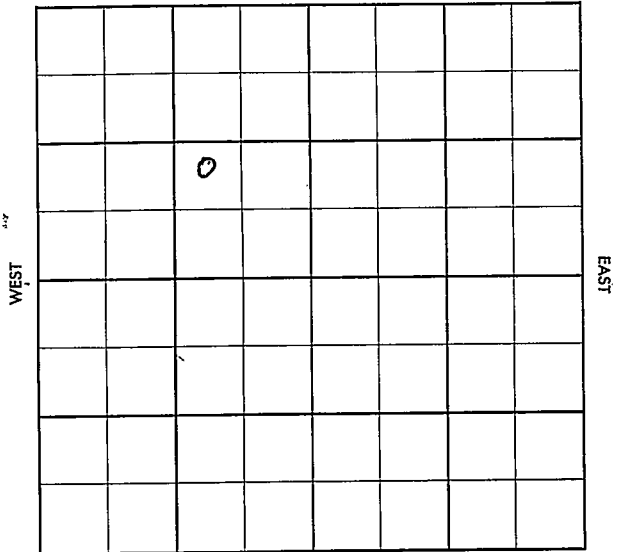
KANSAS

SECTION 30 TOWNSHIP 6 RANGE 25 W

WELL NO. #2 Tedro

COMPANY Jones, Shelburne & Farmer

NORTH



SOUTH

6

Graham

KANSAS

SEC.

TWP.

R.

30-

6

25W

WELL NO.

#2 Tedro

COMPANY

FARM

Jones, Shelburne & Farmer

CONTRACTOR

Co. Tools

Allodium

_____ Ft. from N. Line

_____ Ft. from S. Line

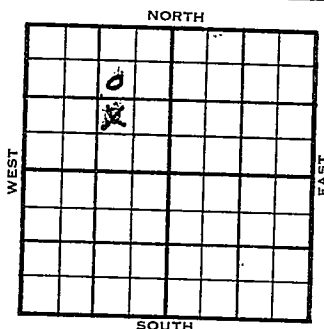
_____ Ft. from E. Line

_____ Ft. from W. Line

1650

~~NW SE NW~~

JW NE



1955

ELEVATION

2608

REPORT

12-21

Comm. 12-16-55

8" @ 322/200

Drlg. 2500

Anh. 2182'

1956

2-8

DST 3706-32 op 30" rec. 12' oil spkd mud., BHP 1300/20

DST 3752-70 1 hr. rec. 125' SWCM (oil spks) BHP 1000

DST 3770-80 1 hr. rec. 35' ### SOCM, BHP 1100/20

DST 3834-40 op 1 hr. rec 10' mud, BHP 0/20"

DST 3844-58 op 1 hr. rec. 20' mud, BHP 100/20

5 1/2" @ 3885

D & A

Anh. 2182

H. 3650

Tr. 3673

L. 3688

BKC 3880

TD 3885

ABANDONED

County Graham Elev. _____
 Sec. 30 Twp. 6 Rge. 25W
 Company Jones, Shelburne & Farmer
 Farm Name Tedro No. 2

TOPS	DEPTH	LOG	DATUM
Anh.	2182		
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. NW SE NW
 Geol. _____
 Contr. _____
 Co. tools _____
 Pool _____
 Allodium _____

FIRST REPORT			
DEC 21 55			

Date Comm. 12-16-55
8" @ 322/200 orig. 2500

[Handwritten signature]

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

County Graham Elix. 2608
 Sec. 30 Twp. 6 Rge. 25W
 Company Jones, Shelburne & Farmer
 Farm Name Tedro No. 2

	TOPS	DEPTH	LOG	DATUM
Ant.		2182		
TP				
H.		3650		
Tn		3673		
Dg				
Bl				
L.		3688		1080
KC				
RKC		3880		1272
C.				
C.				
M.				
M.				
K.				
M.				
V.				
S.				
S.				
A.				
R.				
TC				
G.				
TD		3885		

Loc. in Sec. NW SE NW
SW NE
 1650' WL
 Geol. _____
 Contr. _____
 Co. tools _____
 Pool _____
Allodium
 ABANDONED

Date Comm. 12-16-55 FEB 8 1956

8" @ 322/200 drlg. 2500 DEC 28 '55

DST 3706-32 on 30" sec 12'
 oil sprkd Md BHP 1300/20 DST
 3752-70 1hr sec 125" SWCM
 (oil sprks) BHP 1000 DST 3770-80
 4hr sec 35' 50 CM BHP 1100/20
 D 3780 JAN 5 '56 DST 3834-40 1hr
 sec 10' Md BHP 0/20" DST 3844
 -58 on 1hr sec 20' Md BHP

100/20 542 3885/ 11100 2007
JUN 18 '56 CO JUN 25 '56 FEB 1 '56 FEB 1 '56

12/3057-62 A 8 20 100
+ 10 guph 3781 86 A 8 20
fst 5 + 6 Buph 58d PFS
3781-86 2000 20 3788

20/3781-86 A 8 last 2d 24/3770-72
fst 2 1/2 Buph 21g @ 3766 / 3723-24
A 8 5 Buph 19g 3748

3733-38 fst 5 6 WPH
A fst 6 70 WPH
59 PFS 3730 3731-38

A 1.5 1/2 Buph 19g
3710-24 fst 4 6W

A 8 A

R. G.

FEB 22 1956