

Barber

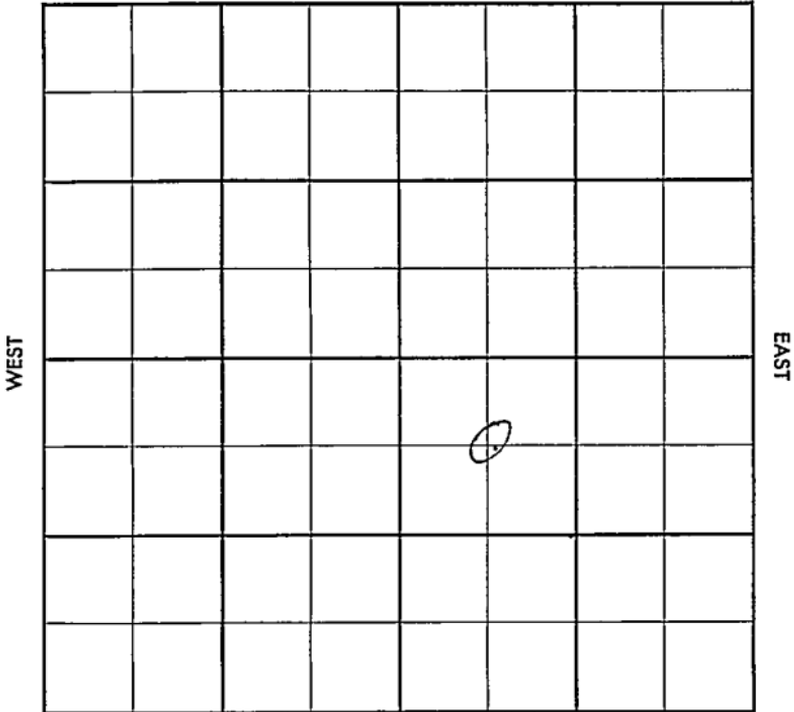
KANSAS

SECTION 32 TOWNSHIP 34 RANGE 12W

WELL NO. #1 Blanche Sterling

COMPANY Amerada Petr.

NORTH



SOUTH

SEC. 32	TWP. 34	R. 12W
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WELL NO.

#1 Blanche Sterling

FARM

COMPANY

Amerada Petr.

CONTRACTOR

Barbour

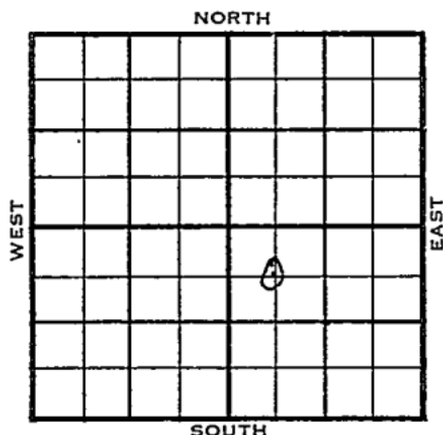
Hardtner

_____ Ft. from N. Line

_____ Ft. from S. Line

_____ Ft. from E. Line

_____ Ft. from W. Line



C NW SE

1956	ELEVATION 1462'	REPORT
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4-4 MIR

5-16

Comm. 4-5-56

8 5/8" @ 261 w/225

DST 4729-47 op 1/2 hr. gas in 1 min.

5,210 mcfg in 4 min. rec. 1 pt. dist.

1832/20"

DST 4758-80 op 1 hr. gas in 2 min.,

1,200 mcfg in 8 min. rec. 90' ~~###~~ mud

1605/20"

DST 4781-4810 op 1 hr. rec. 85' gcm,

1575/20"

5 1/2" @ 4808

CO to 4810, 60/4735-50, 250 A,

72/4768-86, 60/4735-50, frac,

4,540 mcfg in 22 1/2 hrs.

F/ 7,120 mcfg,

Comp. open flow 15,500 mcfgpd.

TD 4810'

Elgen 3610', H. 3819', Tr. 3839',

Dg. 3882', L. 4063', Burg 4723',

Ce. Sd. 4738', M. Chert 4757'.

COMPLETED

County Barber Elev. _____
 Sec. 32 Twp. 34 Rge. 12W
 Company Amerada Pet.
 Farm Name Blanche Sterling No. 1

TOPS	DEPTH	LOG	DATUM
Anb.			
Tp.			
H.			
Tr.			
Dg.			
BL.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Me.			
V.			
S.			
S.			
A.			
R.			
PE.			
G.			
T.D.			

Loc. in Sec. C NW SE

Geol. _____

Contr. _____

Barbour

Pool

Hardtner

FIRST REPORT

0
 APR 4 '56

Date Comm.

M I R

~~Blanche Sterling~~

Co.

Lse.

No.

Sec.

T.

R.

APR 10 1956

R. G.

County Barber Elev. 1462
 Sec. 32 Twp. 34 Rge. 12W
 Company Amerada Pet.
 Farm Name Blanche Sterling No. 1

TOPS	DEPTH	LOG	DATUM	Loc. in Sec.
Anh.				C NW SE
Tp. <u>E1914</u>	<u>3610</u>			
H.	<u>3819</u>			
Tr.	<u>3839</u>			
Dg.	<u>3882</u>			
Bl.				
L.	<u>4063</u>		<u>3601</u>	Geol.
K.C. <u>Burg</u>	<u>4723</u>		<u>3261</u>	Contr.
B.K.C.				Barbour
Ce. <u>sd</u>	<u>4738</u>		<u>3276</u>	
C.				Pool
M. <u>Chest</u>	<u>4757</u>		<u>3295</u>	
M.				Hardtner
K.				
Mz.				
Ma.				
V.				
S.				
S.				
A.				
R.				
PE.				
G.				
T.D.	<u>4810</u>			

MAY 16 1956

Date Comm. 4-5-56

8 5/8" @ 261/225 DST 4729-47 open 1/2 hr
gas in 1 min. 5,210 mcfg in 4 min.
rec. 1 pt. dist. 1832/20"

DST 4758-80 open 1 hr. gas in 2-min.
1,200 mcfg in. 8 min. rec. 90' mud

1605/20" DST 4781-4810 open 1 hr.
rec. 85' gcm 1575/20" 5 1/2" @ 4808
CO to 4810 60/ 4735-50 250 A

OVER



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MAY 28 1956

R. G.

72/1768-86 60/1735-50 frac
1,510 mcg in 22 1/2 hr. - F/7,120 mcg
Comp. open flow 15,500 mcg/tpd