

Wm ✓ WH8-F011

Ellis

KANSAS

SECTION 5 TOWNSHIP 14S RANGE 17W

WELL NO. #1 Pfeiffer

COMPANY Leben Drlg. & Artnell

NORTH

NW NE SW

WEST

EAST

		0					

SOUTH

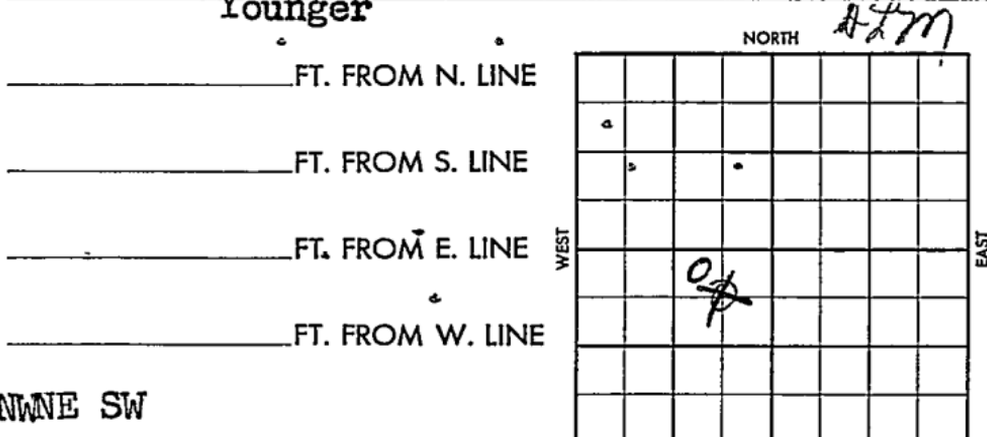
HOT FILE Ellis KANSAS

SEC. 5 TWP. 14S R. 17W

WELL NO. # 1 Pfeiffer FARM

COMPANY Leben Drlg. Inc. & Artnell

CONTRACTOR Leben Drlg. Younger



NWNE SW SDX FO - S-5378 ORRI - 1/16 of 7/8ths

1958 ELEVATION 2021' DF REPORT (WH8-F011) ✓
 2024' KB 2019' GR

- 3-21 To penetrate 50' into the Arbuckle Lime formation ~~with a 2 1/2" hole~~
 To commence on or before 4-15-58.
 To complete on or before 5-15-58
 (At a location of Assignee's choice on the NE¹/₄SW of Sec. 5-14S-17W, Ellis Co., Kan., but in no event closer than 330' from the North & West lines of said 40 acre tract.)
 (See copy of FO Agmt. ltr. 3-21-58)
- 4/22 SDX GRANTS TIME EXTENSION AS FOLLOWS:
 To be commenced by May 15, 1958
 To be completed by June 15, 1958
 (See extension letter 4-21-58)
- 5/9 Staked Location & dug pits. (Card-Leben)
- 5/14 Location (FR ltr)
- 5/15 Location Spud 5-15-58 (WH- Wkly Drlg. Rpt)
- 5/15 Set 205' of 8-5/8" surf. csg. w/150 sax. cmt. WOC (Card-Leben Drlg)
- 5/16 Drlg. 920' "
- 5/17 Drlg. 1710' "
- 5/18 Drlg. 2080' "
- 5/19 Drlg. 2385' "
- 5/20 Drlg. 2630' "
- 5/21 Drlg. 3060' "

OVER

1958
5/22
5/23

Drlg. 3246' (Card-Leben Drlg)
DST #1, 3310-45, rec 1380' gas &
1370' clean oil. Will have a
complete report later today.
T/Lansing 3295' "

5/24

Drlg. 3400'
DST #2, 3352-80', open 1 hr SI 15"
rec 210' M&GCO. BHP 745#. IFP 30#
FFP 85# "

5/25

RTD 3587'. Set 5 1/2" @ 3586 1/2' w/600
sks. cmt.

5/26

Pressures on DST #1, not reported
previously: ISTP 1080#. FSIP 850#.
IFP 120# FFP 475#.
Schl tops: Heebner 3249', Toronto 3269
Lansing 3294', Arbuckle 3534' (LebenDrlg)

5/27
5/28
5/29
6/2

NR TD 3587' - "
NR " "
NR " "
" " "

6/3

Received copy Schl. Laterolog
Field Print. Given to S.A. Shannon,
Div. Geolog. Wichita District.

6/3

TD 3587'. NR.

6/4

TD 3587'. CO @ TD. 25 Acid.
Bail 20 GOPH 2 hrs. 500 Acid.
Swabbed 3.84 BOPH 5 hrs. PB 3584'
Perf 20/3575-80'. Testing
Log tops: Heeb 3249', Tor 3269'
Lans 3294', Arb. 3534' (WH-Wkly Rpt)

6/5

TD 3587' NR

6/6

" "

6/9

" "

6/10

" "

6/11

" "

6/12

TD 3587'. Swab 6.3 BOPH + trace
of wtr. in 3 hrs. CO @ 3587' TD.
Tested 10 BOPH + trace of wtr.
in 2 hrs. (WH Wkly Drlg. Rpt)

6/13

TD 3587' NR

6/16

" "

6/17

NR

6/18

NR

6/19

TD 3587' NR.

6/20

NR

6/23

NR

6/24

NR

#1 Pfeiffer

1958

6/25 TD 3587' P/25 BOPD
Comp. 6-25-58 (Comp. Rpt-WH Dist)

6/26 TD 3587' Log TD 3587'
P/25 BOPD, no water.
Complete (WH-Wkly Drlg. Rpt)

6/26 Spud 5-15-58
8" @ 205 w/150
TD 3587' Log TD 3587'
Log tops E. H. 3249', Tr. 3269',
L. 3294', Arb. 3534'
P/25 BOPD, no wtr.
Complete
(Scout Completion ticket)

COMPLETED

7/31 (Advised Contract Section- Comp. Oil) ✓

S-513-B

County Ellis Elev. _____
 Sec. 7 Twp. 14 Rge. 17W
 Company Leben Drlg. & Artnell
 Farm Name Pfeiffer No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tp.			
H.			
Tr.			
Dg.			
B.L.			
L.			
K.C.			
B.K.C.			
Ce.			
C.			
M.			
M.			
K.			
Mz.			
Mq.			
V.			
S.			
S.			
A.			
R.			
Pf.			
G.			
T.D.			

Loc. in Sec. _____
NW NE SW
(NH 8-FO 11)
 Geol. _____
 Contr. _____
Leben
 Pool _____
Younger

FIRST REPORT
 MAY 14 59

Date Comm. _____ **SDX - FO**
 Location _____

MAY 19 1958

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

Top Pool
 No. 1 Facet 1

S-512-B

Hills

Elev. 2021 OF 2024

5

111

Rge. 17W

Leban Drlg. & Artnell

Farm Name Pfeiffer

No. 1

TOPS	DEPTH	LOG	DATUM
Anh.			
Tr.			
H.		<u>3249</u>	
Tr.		<u>3269</u>	
Dg.			
B.L.			
L.		<u>3294</u>	
K.C.			
B.K.G.			
Co.			
C.			
M.			
M.			
K.			
Mz.			
Mq.			
V.			
S.			
S.			
A.		<u>3534</u>	
B.			
Pf.			
G.			
<u>RTD</u>	<u>3587</u>	<u>3587</u>	
T.D.			

Log. in Sec. NW NE SW

Geol. _____

Conty. _____

Leban

Pool Younger

COMPLETE

JUN 25 1958

Date Comr. 5-15-58

SDX - ED

Location MAY 21 58 8" 205/150 of 2630

MAY 28 58 DST 3310-45 of 1 hr 1380'

9 1/2" 1370' oil FP 120-475 BH 1080-

850' DST 3352-80 of 1 hr 1100'

M + GCO FD 30-85 BH 745/30"

5 1/2" 3586/500 wact JUN 3 58 20

3587 TD 25 A # 2090 ph 2 hrs

1/2" 3.84 BOPH 5 hrs PB 3584

20/3375-80 7 1/2 g JUN 11 58 70 1958

M. M.

56. 3 Boph + tv w 3 hrs
CO 5587 TD + 10 Boph + tv w
2 hrs
N.W.

JUN 18 58 JUN 25 58

P 25 BOP d

φ

5-14-17W

NWNE SW