

SCHEMATIC
NOT TO SCALE

REVISED - 8-20-64 TNC

PRESENT STATUS DRAWING
F. WILSON WELL NO. 2
EAST HIAWATA FIELD

KELLY BUSHING

7238



20" SURFACE CASING

5 JTS. 20" 90° 8TH DB 8 84' NET, LANDED AT 106' 3" 22' 3" BELOW DF CEMENTED W/170 SKS CEMENT. COMMON CASING SHOE WELDED, BOTTOM 4 JTS. SPOT WELDED, TOP OF PIPE CEMENTED IN CELLAR, NO CASING CLAMPS USED

NSCO 10' SER. 900 CSG 7226
FLANGE GROUND LEVEL

106' 3" - 20" SURFACE CASING

13 3/8" CASING REPORT

118 JTS. 13 3/8" - 54.50° 8TH A.P.I. SEAMLESS CASING - 2533' 2" LANDED AT 3538' 9" OR 5' 7" BELOW DF. COMMON CASING SHOE, BAKER FLOAT COLLAR AT BOTTOM 2ND. JT. FIRST 4 JTS. SPOT WELDED, CMT. WITH 590 SKS. CEMENT.
13 3/8" CSG SWAGED TO 8 5/8" TUBING HEAD AFTER PULLING TOP 2484' OF 8 5/8" CSG.

2146 CEMENT FILLUP 4 1/2" CASING FROM CEMENT LOG

2483 - TOP 8 5/8" CASING STUB

2500 CMT TOP 8 5/8" CSG
2538' 9" - 13 3/8" CASING

3316' LANDED 2 1/2" TUBING

8 5/8" CASING REPORT

83 JTS 8 5/8" 32° 10TH API SEAMLESS CSG 2480' 7" NET LANDED AT 4964' 1" - CMT. W/600 SKS CEMENT. FIRST 4 JTS. SPOT WELDED. BAKER WHIRLER FLOAT SHOE ON BOTTOM JOINT.
(8 5/8" CSG ORIGINALLY RUN FROM SURFACE TO 4964' - RIG CAUGHT FIRE 10-30-1933, PERFORATOR DROPPED CUTTING CSG AT 2483. CSG ABOVE THIS DEPTH PULLED. NO SEAL BETWEEN 8 5/8" + 13 3/8" AT 2483')

3332
192 HOLES
3380

OLD PERFORATIONS IN 8 5/8" CASING	
3020 TO 3075	18 HOLES
3331 TO 3375	11 HOLES
3670 TO 3725	18 HOLES
4720 TO 4740	13 HOLES

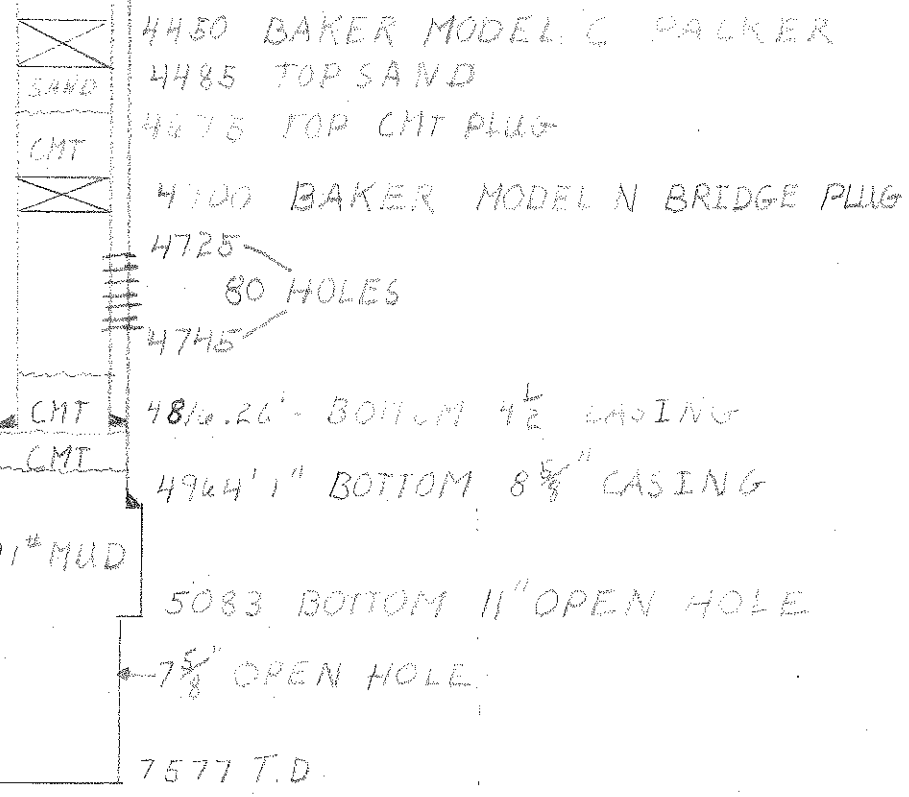
4 1/2" CASING REPORT

1 PC. 4 1/2" 11.6° N-80 8rnd LT4C CSG 14.37
148 JTS. 4 1/2" 11.6° N-80 8rnd LT4C CSG 4788.14
1 LARKIN 4 1/2" FILRITE SHOE 1.75
4804.26
ABOVE CSG LANDED AT 4816.26' KBM
OR 12' BELOW KB IN A NSCO 12" SER. 900 CSG FLANGE. CMT CASING W/650 SKS CEMENT.
PBD 4450

3674
144 HOLES
3710

2 1/2" TUBING REPORT

2 1/2" TUBING LANDED AT 3316' KBM OR 10.30' BELOW KB
SEE ATTACHED TUBING REPORT FOR DETAILS



CLEANED OUT TO 4820
PRIOR TO RUNNING 4 1/2" CSG

11" MUD

TUBING REPORT
August 21, 1964
F. WILSON WELL NO. 2
EAST HIAWATHA FIELD

	NET	GROSS
1 - NSCo. "H-1" tubing hanger 2-1/16" 10 rd non upset thd	0.42'	0.42'
1 - Crossover nipple, 2-1/16" 10 rd non upset by 2-1/16"		
10 rd IJ	0.42'	0.66'
105 jts. - 2-1/16" OD 3.25# J-55 10 rd IJ tubing	3302.83'	3315.43'
1 - Crossover sub 2-1/16" IJ box by 2-3/8" 8 rd EUE pin	0.83'	1.07'
1 - Otis type G closing tool with coupling, 2-3/8"		
8 rd EUE	0.81'	0.96'
1 - Tubing collar, 2-3/8" 8 rd EUE shoe	0.39'	0.39'
	3305.70'	3318.93'

Above tubing landed at 3316.00' KBM or 10.30' below KB in a NSCo. 6" Ser. 1500 tubing flange.