

Schematic
not drawn
to scale.

Drilled by MFSC
by rotary in 1941

PRESENT STATUS OF WELL F. WILSON WELL No 9

SEC-22-12N-100W
EAST HIAWATHA FIELD.
Kelly Bushing

11-12-57

JHS

tbq head. — 6'9" — 10'6"

Production floor - 7191 ft

10 3/4" Surface Csg.

11 Jts - 10 3/4" - 40# and a Baker
guide shoe, net 235'0" landed
at 249'5" or 14'5" below KB.
Cmt'd by Howco using 165 sy, last
SD sy treated. All csg & shoe
spot welded. Cmt returns to
surface

6 5/8" & 7" Production Csg.

- Note - 2 sizes -

	net
9 Jts - 6 5/8" 26# 10 Uthd STc	261'6"
21 Jts - 6 5/8" 26# 10 Uthd LTc	584'9"
65 Jts - 7" 20# 8rd thd	2006'9"
1 - Chang nipple 7" 8rd x 6 5/8" 100	0'9"
1 - Howco 6 5/8" float shoe	1'6"
	2855'3"

* Note - 7" csg is on top of
string. -

Csg landed on a Bowen csg ring
at 2868'9" or 18'6" below KB.
Cmt'd by Howco using 290 sy cmt,
last SD treated.

2" - Production Tbg.

	net
129 Jts - 2" - 4.5# U.E tbg 11 1/2 thd.	2824'1"
1 pc - 2" Line pipe 11 1/2 thd.	25'9"
1 pc - Change nipple + collar 2" line pipe to 2" tbg	0'11"
	2850'9"

Tbg string landed in MF machine shop
+ tbg head 6'9" below KB, at 2857'6".
or 1'6" off bottom.

Cellar filled.

original depth 5'4"

249'5" - 10 3/4" 40# YBX csg.

cmt w/ 165 sy

cmt returns to surface.

1930 ft - cmt fillup behind
7" csg based on 60%
theoretical.

2020'3" - bottom of 7" csg and
top of 6 5/8" csg

27 2764
bullet holes 2787

73 2805
bullet holes 2841

2857'6" - bottom of 2" U.E. + tbg.

2859 PBD

2868'9" - 6 5/8" & 7" csg

2876 ft T.D. 9" hole.