

M# 1 P+A

PJ - 300
Anchors - 600
Jabs - 800

2/14/84

RUPU. Attempted to pull pker. Found tbg parted 105' from surface. (Bad corrosion). RDPU.

DC 1700 CC 1700

2 Wait on AFE

7/9/84

PBTO 1605'

RUPU. WIH with 5 $\frac{3}{4}$ " shoe, keylow socket and 10 jts 4 $\frac{1}{2}$ " wash pipe on 2 $\frac{3}{8}$ " tbg. Tag up @ 1630'. Pulled up and had drag. TOH. Recovered 1 small piece of tbg. WIH and tagged up at 1605'. TOH. Recovered 5' scale in wash pipe. SD.

DC 4700 CC 6400

7/10/84

PBTO 1852'

WIH with 5 $\frac{3}{4}$ " mill shoe, 10 jts 4 $\frac{1}{2}$ " wash pipe, jars and 2 4 $\frac{3}{4}$ " DC. RURU. Tagged up at 1852'. Washed out scale and over tbg to 1852'. Shoe worn out. TOH. Recovered 2 10' 2 $\frac{3}{8}$ " tbg. (on tbg side by side in casing).

DC 4800 CC 11 200

7/11/84

PBTO 1886'

WIH with 5 $\frac{3}{4}$ " mill shoe, 2 jts 5 $\frac{3}{4}$ " wash pipe, 10 jts 4 $\frac{1}{2}$ " wash pipe, jars and 2 4 $\frac{3}{4}$ " DC. Milled over tbg from 1852' to 1886'. Pulled up hole 300' SD for night.

DC 4800 CC 16 000

PJ - 1200
Sal - 200
Water - 800
Rust - 200
Star - 2000
Jabs - 300

PJ - 1600
Sal - 200
Water - 1000
Rust - 2000
Star - 2000

PV - 1600
Sal - 200
water - 400
Star - 5000

7/12/84

(14) PBTD 1900'

Milled over tbg from 1886' to 1895'. TOH for mill shoe #3. Recovered 70' tbg. WIH with mill shoe, wash pipe, jars + DCs. Milled over from 1895' to 1899'. Pulled up hole 300' and SD for night.

DC 7200

CC 23²⁰⁰

7/13/84

(15) PBTD 1930'

Milled over tbg from 1899' to 1930'. TOH. Recovered 10' tbg. SD for night.

DC 4700

CC 27⁹⁰⁰

7/14/84

SD

7/15/84

SD

7/16/84

(16) PBTD 1943'

WIH with 5 3/4" shoe, wash pipe, jars and DCs. Milled over tbg From 1930' to 1943'. TOH. Recovered 4' tbg. SD for night.

DC 4100

CC 32⁰⁰⁰

7/17/84

(17) PBTD 1960'

WIH with 5 3/4" shoe, wash pipe, jars + DCs, Milled over tbg from 1943' to 1960'. TOH. laying down. Recovered 8' tbg. SD for dark.

DC 4600

CC 36, 600

star - 1700
PV - 1600
Sal - 200
water - 600

1945

7/18/84

PBTD 1960'

Laid down 4½" wash pipe out of derrick. WIH with RBP and pker. Set RBP @ 1900' and tested casing to 700# while coming out of hole. Only hole in casing is between 8' and 14', WIH and retrieved RBP. TOH. WIH with pker and set @ 1900'. Attempted to pump into formation. Pressured up to 3000# and held. Bleed off pressure and TOH.

DC 2800

CC 39⁴⁰⁰

7/19/84

PBTD 1960'

WIH with tbg. TOH laying tbg down. ROPU.

DC 800

CC 40²⁰⁰

7/20/84

PBTD 1960'

Wait on Orders.

PV - 800
Watson - 1500
Iron - 300
Sat - 200

PV - 400
Sat - 200
Roust - 200