

## CHRONOLOGICAL HISTORY

11-27-60 Spudded.  
12-9-60 Set 318' - 8-5/8" 24" surface pipe with 175 sxs.  
12-20-60 Washed perfs with acid and fraced with 25,000 gals RFO and 13,000# sd.  
Potentialled flowing 125 BOPD.  
10-4-62 Fraced with 60,000 gal RFO and 120,000# sand. Potentialled 25 BOPD pumping.  
6-1-65 Well purchased by Standard.  
6-1-65 Waterflood response noted.  
1-19-66 MIRUFU. Pull rods and pump.  
1-20-66 Pull tubing. Rigged up PGAC and perforated following zones with 2 CJPF:  
G-1 3864-68  
G-3 3928-32  
G-4 3956-60  
Premier 4020-26  
Sand pumped to 4038', recovered frac sand. Ran casing scraper to 4038'.  
1-21-66 Inclement weather forced shut down.  
1-22-66 Made run with sand pump. Recovered sand only (no scales). RLH with FBRC and RBP. Tested casing at 1000 psi satisfactorily. Tested tubing to 4000 psi.  
Stage 1 - FBRC at 3969, RBP at 4030'. Broke down perfs 3978-4002; 4020-26' with 250 gallons mud acid at 2.5 BPM and 800 psi. ISIP 600 psi. 5 min. 450 psi.  
Stage 2 - FBRC at 3940, RBP at 3969'. Broke down perfs 3956-60 with 250 gallons mud acid at 1/4 BPM and 2600 psi. ISIP 2600.  
Attempted to set BP up the hole. Could not release. POOH with BP and packer.  
1-23-66 Stage 3 - FBRC at 3878, RBP at 3940. Treated perfs 3898-3916; 3928-32 with 500 gallons mud acid at 1.5 BPM and 1000 psi. ISIP 900 psi. Retrieved BP and pulled up hole to 3850. Packer stuck and could not be moved either direction. Worked pipe without success.  
1-24-66 Ran free point. Free to FBRC mandrel. Tried to release safety joint in packer with two string shots. Unable to release. Cut tubing 3' above packer and POOH with tubing. RLH with overshot and jars.  
1-25-66 Caught fish and bumped down and free. Worked up through tight place at 3850'. POOH with packer and BP. Packer was shiny above elements as if sand has packed around it. Ran 5 1/2" casing roller to T.D. with only slight indications of swaging. Ran production string and nipped up wellhead.

## ILES FEDERAL #1

1-26-66 Ran pump and placed well on production.  
1-28-66 Pumped 62 BO in 20 hrs. Unknown water.  
1-29-66 Pumped 65 BO in 24 hrs. Unknown water.  
1-31-66 Pumped 93 BO in 24 hrs. Unknown water.  
2-4-66 Pumped 84 BO 51 BW in 24 hrs.  
2-5-66 Pumped 69 BO 50 BW in 24 hrs.  
2-6-66 Pumped 83 BO 51 BW in 24 hrs.  
2-7-66 Pumped 89 BO 50 BW in 24 hrs.  
2-10-66 Ran Howco Gypsol treatment and squeezed 40 gallons HLX-53 in 4000 gallons water at 1200 psi.