

Deu

42-003-10823

K. K. Amini
University "U" No. 1
Andrews County, Texas

12/20/75 Moving in.

12/21/75 Drill top cement plug & wash to 175'.

12/22/75 Wash & drill cement plugs to 6667'.

12/23/75 Wash & drill cement plugs to 8823.

12/24/75 Ran 215 jts. 10.5# & 11.6# 4 1/2" casing, set @ 8823', set w/ 730 sacks Class "C" 50/50 Pozmix + 8# salt per sack. Plug down @ 6:30 P. M. 12/23/75.

1/22/76 Ran Gamma Ray Neutron Log T.D. 8776' wireline, perforate w/ Select Fire @ 8593, 8593.5, 8594, 8594.5, 8595, 8595.5, 8596, 500 gals. 15% mud acid on spot.

1/23/76 Acidize w/ 2500 gals. 15% NE acid, flush w/ 40 bbls. water, max. press. 2600#, min. press. 1400#, ISD press. 1000# 10 min. SIP 900#, swab to pit 70% oil - 30% acid.

1/24/76 Run 273 jts. 2 3/8" tubing & hook up wellhead and prepare to place on pump.

2/23/76 Perforate with Select Fire size .41, 8622.5, 8623.5, 8624, 8624.5, 8625, 8626. Acidize w/ 1000 gals. 15% NE acid and flush with 36 bbls. water.

2/25/76 Acidize with 10,000 gals. 15% NE acid, swab to pit 70 bbls. acid water with 25% oil and gas.

2/26/76 Shut in 12 1/2 hrs. T.D. 100#, ran swab, fluid level @ 2500' from surface, pulled swab, 200' of free oil, ran rods & pump.

3/15/76 Potentialled 11 1/2 BOP - 1/2 BWP - Gas-Oil Ratio 250-1