Nagooltee Peak "5" Federal No.2 Sundry Notice Cont.

## 4/03/97

POOH w/bit, RIH w/new 6-1/8" bit, 6 DCs & tbg. Tag ret @ 7870', drl out ret. Had 1' void below ret, cmt below 7873' was very soft, still partially green. Drl out to 7959', circ hole, SDFN.

## 4/04/97

Drl thru cmt @ 7970', clean out to PBTD @ 8060'. Press test csg to 1000#. Lost 240# @ 10 mins. POOH w/DCs & bit. RU Computalog, ran CBL, TOC @ 7772'. SDFN.

## 4/05/97

RU Computalog, RIH w/4" csg guns, IFL 800'. Correl w/Schlumberger CNL/LDT dated 11/22/94, perf Upper Cisco Canyon,  $120^{\circ}$  phasing, 2 SPF @:

7976-80'

7878-87'

7967-72

7856-62'

7950-61'

7831-43

7900-04'

102 holes, all shots fired. POOH w/WL, FL @ 1300' & dropping. RIH w/20 std KS, SWI, SDFN. SDFWE.

#### 4/08/97

SITP 0#. POOH w/KS, RIH w/Uni V pkr to 7749', set pkr, load & press ann to 500#. RU Dow/Schlumberger, establ inj rate of 5.5 BPM @ 2250#. Pmpd 10,000 gal gelled 20% HCl per specs with (75) 1.3 SG ball sealers, flushed to perfs w/2% KCl. Max press 2358#; Min press 0#; Avg rate 12.0 BPM (couldn't get above 13.4 BPM due to pmp problem). No ball action, ISIP 0#. RD Dowell, POOH w/pkr, LD 195 jts WS. RIH w/25 std KS. SWI, SDFN.

# 4/09/97

SITP 0#. Cont LD WS. PU 256 jts 2-7/8" IPC, L-80, POOH w/103 stds. SWI, SDFN.

### 4/10/97

SITP 0#. PU shroud, PSI & 1st motor section, discovered 2nd motor section incompatible. ESP will correct shaft size, SWI, SDFN.

## 4/11/97

RIH w/shroud, PSI, 240 HP motor, 2 seals, 393 stage TD3000 pump, 254 jts tbg. ND BOP, NU WH, pmpd up @ 8 min. Could not RD due to high wind. 6:00am report: BHP 1404#, FL @ 2296', pmp'g 3000 PBD rate, Gas 400 MCFD.

### 4/12/97

Submersible pumped 14 BO, 2096 BW, with 1124 MCFG in 24 hours. Oil gravity 40.8 deg. Perfs 8072'-8329' plugged.