

STATE "NN" #1, 12,425 TD.

SI 13 hrs TP 1500, clean to pits 2½ hrs on 48/64 ck, TP 100,
Rel well to Prod for test, RD, Rel unit @ 9:30 a.m. 2/6/73.

20 hrs SITP 1800, prep to connect to put on test.

STATE "NN" #1, 12,425 TD.

F 0 BO + 0 BW/4 hrs on 3/4 ck, TP 100, GV 50 MCFPD, SI 2:00
p.m. 2/7/73 for stimulation.

STATE "NN" #1, 12,425 TD.

SI past 24 hrs for weather, prep to treat.

STATE "NN" #1, 12,425 TD

TP 2700 (should have been shown).

SI past 24 hrs, prep to acidize.

SITP 3600, Western Co acidized perfs 11,868-12,122 w/ 5000
gals 7½% MS acid, used 80 RCNBS, flushed w/ 77 bbls Morrow
1st oil, all acid & flush contained 100 SCF N2/bbl, TTP
6200-7850, AIR 4.3 BPM, ISIP 5950, 5 min 5500, job compl
10:40 a.m. 2/10/73, clean to pits 1½ hrs, TP 5300 to 100,
on 48/64 ck, Rel well to Prod @ 5:00 p.m. 2/10/73 to test
thru test equip.

F thru test equip/4 hrs & died, SI 16 hrs, TP 1600, fl thru
test equip 15 min & died, WO unit to sw test.

STATE "NN" #1, 12,425 TD.

SI 16 hrs TP 1600, F 5 BAW/5 hrs on 48/64 ck, TP 150, GR 80
MCFPD, SI 15 hrs, TP 1325.

STATE "NN" #1, 12,425 TD.

Bled off press, disconnected flowline, prep to MI unit.

STATE "NN" #1, 12,425 TD.

MIRU Ralph Johnson Well Serv unit, Howco loaded 2-7/8 tbg w/
34 BSW, remove tree, inst'l BOP & stripper head, rel seal
assembly from Baker pkr, displ hole w/ 10.0 TSW, SD for nite.

STATE "NN" #1, 12,425 TD

Howco spotted 50 sx Class H cement @ 11,820', circ
top of plug @ 11,500', pull 12 jts of tbg, reverse out,
pull 2 additional jts, pressure up to 2000#, SI & SD.

STATE "NN" #1, 12,425 TD.

Tag cmt plug w/ tbg @ 11,648', displace hole w/ lease
oil, pull end of tbg to 11,010', Western Co. spotted
500 gals 15% NE acid, POH w/ tbg, SD for nite,
Prep to perforate.

2/19 & 2/20 - Cont'd on next page.