Navajo Allotted Com #1E NE SE Section 24-25N-10W San Juan County, New Mexico

5/8/85 6700

Day-11 TD PBD: 6490' - Prep to POH & frac Dakota "B". (5-1/2" @ 6700')

In A.M., SITP 185 psi. Bled gas off in 5 min - no fld. Ran swb, IFL @ 2000'. Made 3 runs rec'g 24 BLW & well KO flwg. Flwd f/ 2-1/2 hrs. Made swb run to SN & rec'd 4 BLW. Well flwd f/ 1/2 hr @ 144 MCFD w/hvy mist. Made 5 add'l swb runs & rec'd 2.8 BLW. Well flwd 144 MCFD w/sho oil. Total load rec'd 30.8 bbls, 59.2 BLTR.

5/9/85 6700

Day-12 TD PBD: 6490' - Straining frac wtr. (5-1/2" @ 6700')
In A.M., SITP 1535 psi. Opnd to pit & bled to 0 psi in 1-1/2 hrs. Flwd 144
MCFD & unloaded slugs acid wtr w/sho oil. Rel'd pkr, killed well & POH. RU
Nowsco. Gelled up frac wtr. Gauged frac tks & found plastic material in
wtr. Currently straining frac wtr to remove plastic material.

5/10/85 6700

Day-13 TD PBD: 6490' - Prep to flw well. (5-1/2" @ 6700') In A.M., SICP 240 psi. Fin'd straining frac fld. RU Nowsco. Frac'd Dakota "B" dn csg using 80M gal gelled 2% KCl wtr & 108M# 20/40 sd in conc up to 3 ppg. AIR 38 BPM @ 2100 psi. ISIP 2000 psi. Bled to 1530 psi after 15 min. 2053 BLTR. SDFN.

5/11-13 6700

Day-15 TD PBD: 6490' - Testg well. (5-1/2" @ 6700')

In A.M., csg on sli vac. RIH w/saw-tooth clr, SN & tbg. Tag sd @ 6430'. Co to 6490' (lost 80 BW to hole while CO). POH 4 jts & lnd tbg @ 6374'. Made 12 swb runs & rec'd 110 BLW. FFL @ 800'. Csg on vac. No sho gas. 2023

BLTR. SDFN. In A.M., SICP & SITP 0 psi. Ran swb - IFL @ 800'. Swbd 62 BLW & well KO flwg. After 8 hrs, SICP 620 psi, FTP 240 psi on 3/4" chk. Calc rate 3115 MCFD. Too wet to burn. After flwg 29-1/2 hrs ending 1500 hrs 5/12/85, FTP 175 psi, SICP 650 psi, rate 2039 MCFD. Flare burns 50% of time (still fairly wet). No sho sd or oil. Left flwg O/N.

5/14/85 6700

Day-16 TD PBD: 6490' - Testg well. (5-1/2" @ 6700')

After flwg f/46 hrs ending 0730 hrs 5/13/85, CP 650 psi, FTP 155 psi, 1948

MCFD. Gas would burn about 1/2 of time (still wet). Killed well by pmpg 30

bbls 2% KCl wtr dn tbg & 90 bbls dn csg. RIH w/4 jts tbg & tag up @

6485'. LD 3 jts tbg & lnd'd @ 6411' (SN @ 6345'). ND BOP & NU tree. Made is swb run - FL @ 2700'. Rec'd 6 BL & well KO flwg @ 1400 hrs 5/13/85. After 3 hrs, CP 425 psi, FTP 175 psi. Unloading slugs of wtr. Too wet to meas flw rate. Left well flwg O/N.