pkrs., P.O.H. & Reran, set R.B.P. at 6066' - tested 1000 psi - OK. Pull & set Pkr. at 5395' - tested 800 psi - OK, SDFN at 7:00 p.m., Prep. swab for clean up & test.

- 6/29/87 S.I.T.P. 45 psi, 1st S.R. F.L. 1000' F.S., Swbed well down - Rec'd. Total 41 bbls. fluid / 8 hrs. est. 2 bbls. oil & 39 bbls. load wtr., last hr. swbg. rec'd 1.34 bbls. fluid est. 10% oil & 90% load water w/slt gas - 2 SR's SDFN @ 4:30 p.m. - Cont. swb. - frac Wednesday.
- 6/30/87 S I.T.P. 425 psi, Bled well down in 15 mins., 1st S.R. - F.L. 3700' F.S. - 100% to 20% oil, swabbed total 12 bbls. Fluid/5 hrs. est. 5 bbls. oil + 7 bbls load water, S.D. @ 12:30 pm. prep. frac.
- 7/1/87 S.I.T.P. 500 psi., bled well down in 10 minutes, 1st S.R. - F.L. 4300' F.S. 100% to 20% oil, swabbed total B.18 bbls. fluid/2 hrs., est. 1.6 bbl. oil + 6.5 bbl. water. Rigged up Western Co. & frac with 47,000 gals. MMII dwn 2 3/8" tbg. with 52,500# 20/40 sand. AIR = 17.3 B/M AIP = 4800#. SD @ 12 noon. Reverse sand in am.
- 7/2/87 S.I.T.F. Vaccum, unseated PKR, RIH & tagged sand at 5990' (70' fill) - circ. sand, P.O.H. RIH w/ 2 3/8" tbg. for production setting to produce Blinebry perforations - S.N. @ 6008'. 166 jts. 2 3/8" tbg., set tbg anchor w/ 10 pts. tension and flanged well head. Rig Swab & swbed 82 bbls. load wtr., 1118 bbls. load wtr. to be recovered. Prep. run pump & rods to recover load & test with pumping.
- 7/3/87 Ran pump and rods and commenced pumping to btry. with the #2 Deck - Federal well at 10:00 A.M. - Btry prod. for 18 hours, 34.50 bbls. oil, produced water goes to disposal system and is not measured. Est. #1 well producing 110 bbls water per day while recovering load water.
- 7/4/87 Btry produced 34.5 bbls. oil. Est. 1030 bbls load water to be recovered.
- 7/5/87 Btry produced 44 bbls oil est. 920 bbls load to be rec'd. No show oil with slight gas show.
- 7/6/87 Btry. prod. 27.5 bbls. oil est. 810 bbls load to be rec'd. Good gas show on csg. & bleeder, no oil show.
- 7/7/87 Btry. prod. 9.63 bbls oil est. 700 bbls. load to be rec'd. Slt. oil show at bleeder with increase gas.