lig Eddy Unit #72

11/80

RU Kuykendal and set Otis X plug in X nipple at 12,200'. Pressured up on plug, plug would not hold. RU swab, swabbed tbg to 3000'; well began to make gas and water. Both plugs leaking. Kuykendal pulled plug, seals dirty, redressed and reran plug. Set plug, press tested plug to 7500 psi 10 min - OK. SDON. Prep to dump cement on plug.

CUMULATIVE COST \$14,150

iq Eddy Unit #72

Bled pressure off tubing. Pressure tested Otis plug to 5000 psi. NU BOP, pull out of packer, circulate hole with 2% KCl water. POH with tubing to 11,950'. Dump bailed 1 sx cement (10' fill up on Otis X plug). Spot 350 gal 10% acetic acid from 11,950 feet to 11,600'. PCH with 2 3/8° tubing. SDFN.

CUMULATIVE COST \$20,000

13/80 FOH with 2 3/8' tubing. EU McCullough and run gauge ring and junk basket to TD. SDFSunday (Blizzard).

CUMULATIVE COST \$23,000

Sig Eddy Unit #72

- Corrected report: Bled pressure off tubing. Pressure tested Otis plug to 5000 psi. NU BOP, bull out of packer, circulated hole with 2% KCl water. POH with tubing to 11,950'. Dump bailed 1 sx cement (10' fill up on Otis X plug). Spot 350 gal 10% acetic acid from 11,950' to 11,600'. POH w/2 3/8" tbg. SDFN.
- CUMULATIVE COST \$20,000 FOH w/2 3/84 tbg. RU McCullough & run gage ring & junk basket to TD. SD for Sunday (Blizzard).

CUMULATIVE COST \$23,000

RU McCullough. RIH with 4" casing gun decentralized. JRC-SS B II charges. Tied into CRC CCL, log 7/5/79. Perf Middle Morrow with one JS @ 11,674', 11,678', 11,912', 11,915', & 11,918' (5 holes). RIH with Otis WB packer 2.75' bore 8' x 3½" N-80 pup, XO; 8' x 1.9" N 80 pup; Otis X nipple 1.50" bore, 8 x 1.9" N-80 pup, Otis XN nipple 1.50" bore, 1.448" No-go. Set T/packer @ 11,600'. POH WL & released McCullough. RIH pressure testing above slips to 9000 psi, j-latch and 7500 2 3/8" EUC ABC MOD 4.7# N-80 tbg. SDON. Prep to continue in hole.

CUMULATIVE COST \$33,906

Eddy Unit #72

4/16/80

Continue testing, 2 3/8" N-80, ABC tubing in hole to 9000 psi. Kill well with 10 ppg brine, tag packer, space out, NU well head. Spot 900 gal 7½% acid with 100 gal mutual solvent with 100 gal A-200. Pump acid out and around bottom of tubing. Reversed out, Loaded tubing in well head with 14,000# compression. Started swabbing @ 2:00 PM, Fluid @ 2500', recovered 33 bbl water. SION.

CUMULATIVE COST \$44,750