EDDY UNIT #72

FIH with long string tubing. Tagged packer & picked up. RU Dowell circ 900 gal 7½ + 100 gal solvent + 4 gal A-200 down and out tubing. Reversed out same with inhibited 2% KCl FW. SDON. Prep to land long string.

CUMULATIVE COST \$381,600

15 EDDY UNIT #72

ND BOP & Gray tog head. Cut & dress 5½" csg for Gulfco NU Gulfco 6" 5000 psi DMHC R-46 dual tog head. Latch into Otis "W B" pkr @ 11,600' & let 2,000#, man 362' jts 2 1/16" DSS-NT N-80 tog with one 10', ± 1 20' blast jts 0 11,353'-11,383'; one 10' & one 20' blast jt 0 11,255',11,245'' Baker A-5 dual packer @ 11,585'. RU Dowell & test tubing latch to 500 psi. NU d al offset BOP. Prep to run short string of 2 1/16" & set upper packer.

CUMULATIVE COST \$385,300

- E/18/80 WIH w/snap latch & 351 jts 2 1/16 N-80 DSS-HT testing to 8500 psi.Tag A-5 pkr @ 11,215'. PU 1 jt & released service crew.
- 5/19/80 Shut down for Sinday.

CUMULATIVE COST \$388,890

EDDY UNIT #72

., 107/80

ND BOP, respace long string & set 7000# compression. Respace short string, set 10,000# compression. Tested subs, 8500#, back size 2000#, NU bual tree & cested to 5000#. RU Kuykendal Wireline, made gauge run with 1 3/8" tool to 11,450'. RIH with standing valve to 11,190', set --- in "F" nipple. Tested short string to 4000#, A-5 prk would not set. Worked 3 hrs, found out ran wrong 1.55 "NO-GO". SDON prep to run correct plug.

CUMULATIVE COST \$394,870

DDY UNIT #72

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RU Kuykendal, LIH with 1.11 "X" lock plug set in "F" nipple 0-11,189 Pressure up to 4000 psi, set A-5 pkr. Tested pkr on casing tide to 2000 psi - OK. Swabbed short string dry. Swab long string, drouped sinker bar & swab. Fished swab, suabbed long string dry. 160N. Prep to perf.

CUMULATIVE COSF \$634,700