COMPLETION SCHEDULE

wELL: Stebbins Deep Federal #1 september 15, 1983 DATE: LOCATION: H, 1980' FNL & 990' FEL, Sec. 30, T-20S, R-29E, Eddy County, New Mexico TD: 13,391' FIELD: Scanlon Delaware 3236' GR ELEVATION: PBTD: 11,900 CASING RECORD: SIZE WT. & GRADE DEPTH CEMENT CEMENT TOP 13 3/8" 48# J-55 720' 350 sxs Surface 9 5/8" 3170' 36# N-80 9829' (calculated) 800 sxs 7" 23#,26#,29# 12,195' 1350 sxs 11,140' (CBL) N-80, N-80; P110 FORMATION TOPS: See attached PRESENT PERFORATIONS: Delaware 3238'-3240, & PRESENT PRODUCTION: None 3339'-3341.5' Strawn 10,501'-10,577' Morrow 11,276'-11,333' & RECOMMENDED PROCEDURE: 11,401'-11,411' MI & RU PU. 1) Load hole w/10# brine. 2) 3) ND tree, NU BOP. RU Otis to set Blanking Plug in "N" Nipple @ 10,472'. 4) Chemical cut 2 3/8", 4.7#, N-80 30' above dual hyd. pkr in the long string & 5) POH. (Otis indicates impossible to wash over short string due to close quarters.) TIH w/overshot & pack off assembly, jars, bumper subs, & 2 3/8" tbg to catch 6) short string. 7) Attempt to jar short string from dual pkr & POH. TIH w/wash pipe to circulate sand off top of pkr, POH. 8) GIH w/overshot, jars, bumper sub, & tie onto 2 3/8" long string stub. 9) Rotate 1/3 turn to right & POH. If unable to get free, POH w/overshot, jars, 10) and subs. TIH w/chemical cutter & cut 2 3/8" @ 10,450' & POH. 11) GIH w/overshot, jars, subs, etc. & tie onto long string stub 30' above dual 12) pkr. Again rotate 1/3 turn to right & POH w/dual pkr assembly. 13) TIH w/overshot, jars, & bumper sub to 10,450' & catch 2 3/8" to POH w/Strawn & Morrow production tubing. See attached schematic for production & disposal assembly. (TIH with down hole 14) disposal & production assembly, run pump & rods in short string & put on pump.) 15) Turn over to pumper. Ray F. Noke's Reservoir Engineer Harvey E. Yates Company P. O. Box 1933

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