DST SUMMARY NASH UNIT NO. 2

DST NO. 1

5016'-5070'Cherry Canyon5'' - 90'' - 60'' - 180''Opened on 5'' PF with good blow - SI 90''. Reopenedon 60'' FF on 1/4'' choke, pressure gradually dropped from 7 psi to 0 in 32''.GTS in 28''.Recovered 450' HGC oil + 330' oil + 90' salt water. Chamber had 0.27 CFG + 370 cc oil (41° API at 64°) + 380 cc water at 0 pressure.Pit 0.11 at 50° FCL = 41,000Chamber 0.06 at 50° FCL = 114,000

Top recovery 0.06 at 50° F CL = Bottom recovery 0.06 at 50° F CL =

CL = 114,000 CL = 64,000CL = 110,000

IHH	2366
5" PF	72
90" ISI	2340
60'' FF	97-173
180" FSI	2353
FHH	2340
BHT	98 ⁰

DST NO. 2

12,136'-12,294' Strawn 3,000' WB 5" - 90" - 195" - 180" - 165" - 330". Opened on 5" PF with good blow. SI 90". Reopened on 195" FF on 1/2" choke. FTS in 15". Changed to 1/4" choke in 35". Pressure increased to max of 1350 psi in 180" and decreased to 1275 psi in 195". SI 180". Reopened on 165" 3rd flow on 1/2 choke. Pressure slowly climbed to 300 psi (2.0 MMCF/D) at end of test. Made several slugs of water while cleaning up.

Recovered 1,840' HGCM + 3,137' SGCM. Chamber had 0.82 CFG + 380 cc water at 0 psi. Pit chlorides 130,000 ppm, middle of fluid recovery 138,000 ppm, sample chamber 63,000 ppm.

IHH		7249
5" PF	•	1802
90" I	SI	7334
195''	2nd	F 2083-2561
180''	2nd	SI7306
165''	FF	1550-1690
330''	FSI	7278
IHH		7249
BHT		187 ⁰

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MAN 1 1998.

E. S. GERLO DE C. COMELO ARVESTA, EDD DERVICO