DST SUMMARY

NASH UNIT NO. 5

DST NO. 1 4,960'-5,001' (41') CHERRY CANYON

TO 10" PF, weak blow 90" ISIP 60" FF, weak blow w/slight increase (5½" wtr) 1/8" choke 200" FSIP

Rec 370' slight SWCDM. CL 134,000 ppm Res .04 at 90° F Pits 61,000 ppm Res 1.1 at 82° F

Sample Chamber had 2210 cc slight salt water cut DM, no gas at 60 psi.

CL 127,000 ppm Res .05 at 87° F

-

10" PF 29-75# 90" ISIP 2391# 60" FF 75-222# 200" FSIP 2340 HSIO 2413 BHT 104° F

. .

RECEIVED

AUG 0 3 1975

U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO