

COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 200 API# 103 01021 0 INSPECTOR Harry Robbins DATE **MAY 15 1990**

WELL NAME NEWTON ASSOC C-1 TYPE E SITE INSPECTION X

FIELD 72370 RANGELY STATUS SI WITNESS MIT _____

OPER 16700 CHEVRON U S A INC

LOCATION SENW 4 1.0N 102.0W 6



MAX PERMITTED PRESS 2000 PSI DATE LAST INSPECTION 07/10/89 OUTCOME A
 LAST REPORTED PRESS PSI 03/90 DATE LAST MIT 08/10/89
 WELL RESTRICTIONS
 REMEDIAL ACTION
 COMPLETION TYPE TP

TUBING PRESSURE

ZONE WEBR

MIT _____ INJECTING SI PSI

P E R F S

MIT _____ NOT INJECTING _____ PSI

TOP 5746
 BOT 6534

TUBING-CASING ANNULUS _____ PSI

BRAIDENHEAD _____ PSI

MECHANICAL INTEGRITY TEST

CASING

0 MIN. _____ PSI

SIZE 7 /
 DEPTH 5746

5 MIN. _____ PSI

MIT
 PACKER
 DEPTH _____

SIZE /
 DEPTH

10 MIN. _____ PSI

SIZE /
 DEPTH

15 MIN. _____ PSI

PRESS CHANGE _____ PSI

SIZE /
 DEPTH

CHART USED - YES _____ NO _____

ACCEPTABLE X NOT ACCEPTABLE _____

REMARKS: _____

PACKER 5699

LINER
 TOP
 SIZE /
 DEPTH

PBTD
 MD 6534