

UIC

COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 200 API# 103 01021 0 INSPECTOR Larry Robbins DATE AUG 10 '87WELL NAME NEWTON ASSOC C-1 TYPE E SITE INSPECTION X

FIELD 72370 RANGELY WITNESS MIT _____

OPER 16700 CHEVRON U S A INC

LOCATION SENW 4 1.0N 102.0W 6



00043796

MAX PERMITTED PRESS 2000 PSI DATE LAST INSPECTION 07/30/86 OUTCOME A

LAST REPORTED PRESS PSI 00/00 DATE LAST MIT 00/00/00

WELL RESTRICTIONS

REMEDIAL ACTION

COMPLETION TYPE TP

TUBING PRESSURE

ZONE WEBR

MIT _____ INJECTING — PSIMIT _____ NOT INJECTING SI PSITUBING-CASING ANNULUS — PSIBRAIDENHEAD — PSITOP 5746
BOT 6534

P E R F S

MECHANICAL INTEGRITY TEST

0 MIN. _____ PSI

5 MIN. _____ PSI

10 MIN. _____ PSI

15 MIN. _____ PSI

PRESS CHANGE _____ PSI

CHART USED - YES _____ NO _____

ACCEPTABLE X NOT ACCEPTABLE _____REMARKS: Flowline valve SICASING
SIZE 7 /
DEPTH 5746SIZE /
DEPTHSIZE /
DEPTHSIZE /
DEPTH

PACKER 5699

LINER
TOP
SIZE /
DEPTHPBTVD
TVD