

FACH 200 API# 103 05454

00240333

Adkins

DATE 5/16/95

WELL NAME HEFLEY*MM E 3

TYPE E

SITE INSPECTION ☒

FIELD 72370 RANGELY

STATUS AC

WITNESS MIT ☒

OPER 16700 CHEVRON U S A INC

LOCATION NWNW 2 1.0N 102.0W 6 COMPLETION TYPE TP

MAX PRESS: WTR 2000 PSI GAS 3000 PSI DATE LAST INSPECTION 07/19/94 OUTCOME A

LAST REPORTED: WTR GAS PSI 03/95

MIT APPROVAL DATE 02/19/91 DATE LAST MIT 02/01/91

WELL RESTRICTIONS

REMEDIAL ACTION TBG LK 8/90, REPAIRED AND TESTED 020191

PERMIT RESTRICTIONS MAXIMUM SURFACE INJECTION PRESSURE CO2 INJECTION - 3000 PSI

TUBING PRESSURE

ZONE WEBR

MIT _____ INJECTING _____ PSI

P E R F S

MIT ☒ NOT INJECTING 310 PSITOP 5742
BOT 6207TUBING-CASING ANNULUS 2.0 PSI

BRAIDENHEAD _____ PSI

MECHANICAL INTEGRITY TEST

0 MIN. 780 PSI5 MIN. 790 PSI10 MIN. 780 PSI15 MIN. 780 PSI

MIT

PACKER

DEPTH N/APRESS CHANGE 0 PSICHART USED - YES ☒ NO _____ACCEPTABLE ☒ NOT ACCEPTABLE _____

REMARKS:

CASING
SIZE 7 /
DEPTH 5735SIZE /
DEPTHSIZE /
DEPTHSIZE /
DEPTHTUBING
SIZE 2 3/8
DEPTH 5933

PACKER 5496

LINER
TOP
SIZE /
DEPTHFBTD
MD 6315