

FAC# 200 API# 103 0



00240330

JAIME ADKINS 970/858-7521

DATE MAY 14 1997

WELL NAME HEFLEY*M E 3

TYPE E

SITE INSPECTION

X

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 05/06/96 OUTCOME A

LAST REPORTED: WTR GAS PSI 12/96

MIT APPROVAL DATE 07/06/95

DATE LAST MIT 05/16/95

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 0 PSI

MIT NOT INJECTING PSI

TUBING-CASING ANNULUS 0 PSI

BRAIDENHEAD PSI

P E R F S

TOP 5742
BOT 6207

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:

MIT
PACKER
DEPTH

SIZE	7	/
DEPTH	5735	
SIZE		/
DEPTH		
SIZE		/
DEPTH		
SIZE		/
DEPTH		
TUBING		
SIZE	2 3/8	
DEPTH	5933	
PACKER	5496	
LINER		
TOP		
SIZE		/
DEPTH		
PBTD		
MD	6315	