

COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 200 AFI# 103 07604 0 INSPECTOR JAIME ADKINS DATE MAY 12 1998
 WELL NAME CARNEY* C T 31X-4 TYPE E SITE INSPECTION X
 FIELD 72370 RANGELY STATUS SI WITNESS MIT
 OPER 16700 CHEVRON U S A INC
 LOCATION NWNW 4 1.0N 102.0W 6 COMPLETION TYPE TP

MAX PRESS: WTR 2000 PSI GAS 3000 PSI DATE LAST INSPECTION 05/14/97 OUTCOME A
 LAST REPORTED: WTR GAS PSI 02/98
 MIT APPROVAL DATE 07/06/95 DATE LAST MIT 05/17/95
 WELL RESTRICTIONS REQ TO P-TEST & SURVEY PRIOR TO REACTIVATION
 REMEDIAL ACTION TBG LK 2/84, SI 7/85, TESTED 09/19/87
 PERMIT RESTRICTIONS MAXIMUM SURFACE INJECTION PRESSURE CO2 INJECTION - 3000 PSI

TUBING PRESSURE ZONE WEBR
 MIT _____ INJECTING _____ PSI
 MIT _____ NOT INJECTING 0 PSI
 TUBING-CASING ANNULUS 10 PSI
 BRAIDENHEAD _____ PSI

P E R F S

TOP 5593
 BOT 6387



00043673

MECHANICAL INTEGRITY TEST

0 MIN. C PSI
 5 MIN. _____ PSI MIT
 10 MIN. _____ PSI PACKER
 15 MIN. 217 PSI DEPTH _____

PRESS CHANGE _____ PSI

CHART USED - YES _____ NO _____

ACCEPTABLE X NOT ACCEPTABLE _____

REMARKS: puft

SIZE	10 3/4
DEPTH	765
SIZE	7 /
DEPTH	6416
SIZE	/
DEPTH	
SIZE	/
DEPTH	
SIZE	2 3/8
DEPTH	5951
PACKER	5948
	5576
LINER	
TOP	
SIZE	/
DEPTH	
PBTD	6405
MD	6416