



COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 27 API# 087 05507 0 INSPECTOR L. Robbins DATE 9/21/87

WELL NAME HUEY 29

TYPE D

SITE INSPECTION X

FIELD 7885 BURR

WITNESS MIT _____

OPER 65850 OKMAR OIL CO



00048369

LOCATION SESE 31 2.0N 56.0W 6

MAX PERMITTED PRESS 1450 PSI DATE LAST INSPECTION 00/00/00 OUTCOME
LAST REPORTED PRESS 0000 PSI 00/00 DATE LAST MIT 00/00/00
WELL RESTRICTIONS WELL SI 10/78, TA APPROVED 4/87, PROPOSED PA 8/24/87
REMEDIAL ACTION
COMPLETION TYPE TP

TUBING PRESSURE

ZONE DSND

MIT _____ INJECTING _____ PSI

MIT _____ NOT INJECTING SI PSI

TUBING-CASING ANNULUS _____ PSI

BRAIDENHEAD _____ PSI

PERFS
TOP 5237
BOT 5242

MECHANICAL INTEGRITY TEST

0 MIN. _____ PSI

5 MIN. _____ PSI

10 MIN. _____ PSI

15 MIN. _____ PSI

PRESS CHANGE _____ PSI

CHART USED - YES _____ NO _____

MIT
PACKER
DEPTH _____

CASING
SIZE 8 5/8
DEPTH 117

SIZE 4 1/2
DEPTH 5397

SIZE /
DEPTH /

SIZE /
DEPTH /

PACKER

LINER
TOP
SIZE
DEPTH

PBTVD
TVD

ACCEPTABLE X NOT ACCEPTABLE _____

REMARKS: Well was shut-in at
time of inspection. Well is
in a long wooden box surrounded
by a cattle guard. Head of
pumpjack just lying on ground
just north of well. Yellow JK