

UIC

COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 28 API# 087 05628 0 INSPECTOR L. Robbins DATE 8/8/88

WELL NAME HUEY 16

TYPE D

SITE INSPECTION X

FIELD 7885 BURR



STATUS SI

WITNESS MIT

OPER 65851 OKMAR OIL CO

00048333

LOCATION SENW 29 2.0N 56.0W 6

MAX PERMITTED PRESS 1384 PSI DATE LAST INSPECTION 09/21/87 OUTCOME N
 LAST REPORTED PRESS PSI 04/88 DATE LAST MIT 02/25/86
 WELL RESTRICTIONS SI 3/87, 8/24/87 PROPOSED PA, STATUS 5/88; TO BE PA'D SOON
 REMEDIAL ACTION UNABLE TO PASS MIT, UNABLE TO SQUEEZE, CONSIDER ALT TEST OR PA
 COMPLETION TYPE TP

TUBING PRESSURE

ZONE DSND

MIT _____ INJECTING _____ PSI

P E R F S

MIT _____ NOT INJECTING PeA PSITOP 5178
BOT 5185

TUBING-CASING ANNULUS _____ PSI

BRAIDENHEAD _____ PSI

MECHANICAL INTEGRITY TEST

CASING

0 MIN. _____ PSI

SIZE 10 3/4
DEPTH 106

5 MIN. _____ PSI

MIT
PACKER
DEPTH _____SIZE 5 1/2
DEPTH 5292

10 MIN. _____ PSI

SIZE /
DEPTH

15 MIN. _____ PSI

SIZE /
DEPTH

PRESS CHANGE _____ PSI

CHART USED - YES _____ NO _____

ACCEPTABLE X NOT ACCEPTABLE _____REMARKS: Final Pe A inspection.

Well has been plugged although
Still needs to be backfilled
and reclaimed. J Robbins

PACKER 5036

LINER
TOP
SIZE /
DEPTHPBTVD
TVD