

UIC

## COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT

FAC# 56 API# 009 06028 0 INSPECTOR L. Robbins DATE 11/14/90WELL NAME MAYBERRY SWD 2 TYPE D SITE INSPECTION X

FIELD 33250 GREENWOOD STATUS AC WITNESS MIT

OPER 57170 MIDWESTERN EXPL CO

LOCATION SWNW 10 34.0S 41.0W 6



MAX PERMITTED PRESS 270 PSI DATE LAST INSPECTION 11/08/89 OUTCOME A

LAST REPORTED PRESS PSI 08/90 DATE LAST MIT 07/27/88

WELL RESTRICTIONS

REMEDIAL ACTION TBG/PKR LK 4/88, REPAIRED AND TESTED 7/27/88

COMPLETION TYPE TP

TUBING PRESSURE

ZONE GLRT

MIT INJECTING 10 PSI

P E R F S

MIT NOT INJECTING PSI

TOP 922  
BOT 1017TUBING-CASING ANNULUS 25 PSI

BRAIDENHEAD PSI

## MECHANICAL INTEGRITY TEST

0 MIN. PSI

5 MIN. PSI

10 MIN. PSI

15 MIN. PSI

MIT  
PACKER  
DEPTH

PRESS CHANGE PSI

CHART USED - YES NO

CASING

SIZE 8 5/8

DEPTH 1327

SIZE /

DEPTH

SIZE /

DEPTH

SIZE /

DEPTH

ACCEPTABLE X NOT ACCEPTABLE

REMARKS: Backside had 25 psi  
on it when opened. Shut well  
in, tbg went on a vacuum &  
pressure on backside remained  
at 25 psi. Backside pressure bled  
off within 10 seconds. Passed  
site inspection. J Robbins

PACKER

935

→ makes  
no sense  
look @ perfs

LINER

TOP

SIZE /

DEPTH

PBTD

1243

MD

1319