

COLORADO OIL AND GAS CONSERVATION COMMISSION - UIC FIELD REPORT



FAC# 330 API# 075 08507 1 INSPECTOR L. Robbins DATE 3/24/93
 WELL NAME EMERALD UNIT 4-35 TYPE E SITE INSPECTION X
 FIELD 20750 EMERALD STATUS AC WITNESS MIT
 OPER 94090 WALSH PRODUCTION INC



00271112

LOCATION NESW 35 9.0N 54.0W 6 COMPLETION TYPE TP

MAX PRESS: WTR 873 PSI GAS PSI DATE LAST INSPECTION 06/03/92 OUTCOME A
 LAST REPORTED: WTR 47524 GAS PSI 11/92
 MIT APPROVAL DATE 06/04/92 DATE LAST MIT 06/03/92
 WELL RESTRICTIONS
 REMEDIAL ACTION
 PERMIT RESTRICTIONS NEW WELLS NOTIFY PARTIES OUTSIDE UNIT & DO ADR REVIEW FOR

TUBING PRESSURE

ZONE JSND

MIT 22" H₂O (VAC) INJECTING PSI
 MIT 2 NOT INJECTING PSI
 TUBING-CASING ANNULUS 2 PSI
 BRAIDENHEAD - PSI

TOP 5228
 BOT 5241

P E R F S

MECHANICAL INTEGRITY TEST

0 MIN. PSI
 5 MIN. PSI MIT
 10 MIN. PSI PACKER
 15 MIN. PSI DEPTH
 PRESS CHANGE PSI
 CHART USED - YES NO

ACCEPTABLE X NOT ACCEPTABLE

REMARKS: Backside pressure
bled off immediately.
Passed Site inspection.
J Robbins

CASING
 SIZE 8 5/8
 DEPTH 128
 SIZE 4 1/2
 DEPTH 5284
 SIZE /
 DEPTH /
 SIZE /
 DEPTH /
 TUBING
 SIZE 2 3/8
 DEPTH 5210
 Packer 5200
 LINER
 TOP
 SIZE /
 DEPTH /
 PBTD 5274
 MD 5274