



01069533

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

UIC

FAC# 288 API# 075 05291 0 INSPECTOR L. Robbins DATE 3/29/90

WELL NAME STATE A-2 TYPE D SITE INSPECTION

FIELD 3700 ATWOOD STATUS PD WITNESS MIT X

OPER 94090 WALSH PRODUCTION INC

LOCATION NENE 29 7.0N 53.0W 6

MAX PERMITTED PRESS 1 PSI DATE LAST INSPECTION 00/00/00 OUTCOME

LAST REPORTED PRESS PSI 00/00 DATE LAST MIT 00/00/00

WELL RESTRICTIONS RESTRICT TO GRAVITY, PA WELL NOT ISOLATED ACROSS JSND

REMEDIAL ACTION

COMPLETION TYPE TP

TUBING PRESSURE

ZONE JSND

MIT INJECTING PSI

P E R F S

MIT X NOT INJECTING 0 PSI

TOP 4688

BOT 4701

TUBING-CASING ANNULUS 0 PSIBRAIDENHEAD - PSI

## MECHANICAL INTEGRITY TEST

CASING

0-MIN. 330 PSI 395SIZE 10 3/4  
DEPTH 1305 MIN. 320 PSI 385SIZE 5 1/2  
DEPTH 468810 MIN. PSI 370 MIT  
PACKER  
DEPTH15 MIN. PSI 360SIZE /  
DEPTHPRESS CHANGE -35 PSISIZE /  
DEPTHCHART USED - YES NO XACCEPTABLE X NOT ACCEPTABLEREMARKS: Backside was dead prior  
to test. Pressured backside to  
395psi for test. Lost 35 psi  
after 15 minutes. Held OK,  
passed test. J. Robbins

PACKER

LINER  
TOP  
SIZE  
DEPTHPBTVD  
TVD