



# MIT RESULTS

WELL NAME: #126  
 WELL FIELD: Horseshoe Cellar  
 NW NW Sec 5 - T20N - R16W  
 Lse 14 - 24 - 693 - 0933

## LEAK TEST

(date) 9/23/92

*gauge recorder (calibrated)*

Tubing Pressure	Annulus Pressure	Time (minutes)
<u>400</u>	<u>680</u> <u>710</u>	0 - 10:17 AM
<u>400</u>	<u>680</u> <u>710</u>	5
<u>400</u>	<u>680</u> <u>710</u>	10
<u>400</u>	<u>680</u> <u>710</u>	20
<u>400</u>	<u>680</u> <u>710</u>	30

Other test? \_\_\_\_\_

PASS  OR N

## FLUID MIGRATION TEST (circle and date)

- Cement Record Review
- Temperature/Noise Log
- Cement Bond Log
- Radioactive Tracer

PASS  OR N

COMMENTS (Provide comments if MIT failure is a SNC.)

*Well was shut-in - not connected to any line  
 At max. inj. pressure = 12 x depth -  
 12 x 3000' = 600 psi  
 SPTP 2 @ 600 psi -  
 Braden head valve opened - no pressure*

*James D. Welch*  
 signature

2nd reviewer