



# United States Department of the Interior

BUREAU OF LAND MANAGEMENT

STATE

: OR

DISTRICT/AREA

: Doschater NF

## GEOTHERMAL INSPECTION RECORD

PERMIT NO.

: GSN-050-01-44

LEASE NO: 45505

WELL NO: 88-21 TCH

LESSEE/OPERATOR: CE Explor. Co

DATE COMPLETED: 10/18/2000

FIELD/UNIT: Newberry

UTIL. FACILITY: -

CONTRACTOR: Hap Taylor

EA/CER NO: -

### TYPE OF INSPECTION:

- Environmental
  - Temp. Grad. Hole
  - Drilling
  - BOPE
  - Production
  - Well Abandonment
  - Annual Maintenance
- INSP. TYPE CODE: -

### INSPECTION CATEGORY:

- Detailed
- Random
- Follow-Up
- Satisfactory
- Unsatisfactory
- INC Issued

VIOLATION CODE: - 1 - 1 - -

TARGET DATE FOR CORRECTIONS: - 1 - 1 - -

### LEASE STATUS:

- Pre-lease
- Operational
- Nonoperational

### LAND STATUS:

- Public Land
- NRI
- Forest Service

INSPECTOR: D. Simintacchi  
(initials only)

INSPECTION HOURS: 1

FOLLOW-UP INSP. DATE: - 1 - 1 - -

Witnessed injection of nitrogen into 88-21 TCH. Dave McClain represented CE Exploration and Gayle, from Hap Taylor Co, did the work. The wellhead was concealed and protected by a thick concrete pipe with a heavy man-hole cover bolted to it. Wellhead was cold.

initial well head pressure 300 psi  
 beginning N<sup>2</sup> bottle pressure 2800 psi  
 ending N<sup>2</sup> bottle pressure 580 psi after 27 minutes  
 ending wellhead pressure 300 psi.

Note: N<sup>2</sup> bottles ~ 9" diam x 53" high x 29 9/16" circum. ~ 249 ft<sup>3</sup> @ 2800 psi

