

## INVENTORY OF SOLUTION MINING WELLS

OIL CONSERVATION DIVISION, 1981

\* = please attach pertinent documents

## I. OPERATOR / LOCATION INFORMATION

Operator 1197 LFB  
Address P. O. Box 1197  
Funice, NM 88231 Phone (505) 394-2534  
Well unit # 6 Location 2 1/4 N 1 1/4 E 1/4  
T. 22 R. 33 Sec. 3 1/4 1/4 1/4  
County Lea  
Purpose of well (brine supply, LPG storage, potash dissolution) LPG STORAGE

## II. DRILLING / SITING INFORMATION

Contractor Baker and Taylor Drilling Co. Amarillo, TX  
Date drilling started 7-2-51 Date drilling completed 7-10-51  
Drilling method Rotary  
Elevation of ground surface \_\_\_\_\_ How measured \_\_\_\_\_  
Date measured \_\_\_\_\_ Order of survey \_\_\_\_\_  
Name of surveyor \_\_\_\_\_  
Total depth of hole 2000'

Attach schematic of well, include open hole interval, perforations, etc. \*

Type of drilling fluid \_\_\_\_\_

Type of drilling mud if used (brand if known) \_\_\_\_\_

List any additives to the drilling mud, or any other chemicals put down well:

Describe casing tests performed \_\_\_\_\_

Other tests \_\_\_\_\_

\* = please attach pertinent documents

## II. DRILLING / SITING (continued)

Casing, tubing, and cementing record (please attach copy)\*

Note: if a copy is not available detail casing record on back of this sheet using the following format. Include brand or type of cement if known.

From	To	Size of Hole	Size of Casing	Weight per Foot	Sacks of Cement	Estimated Top of cmt.
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Was mudcake on bore wall removed before cementing production casing? \_\_\_\_\_

Was salt saturated cementing material used opposite salt formation? \_\_\_\_\_

Is site within 1/2 mile of another well? If so, use note to explain. \_\_\_\_\_

Site preparation (concrete pad, graded dirt, pit, etc) \_\_\_\_\_ Yes

\_\_\_\_\_ Near Mark LPG #2 and Saltwater disposal well #1.

\_\_\_\_\_ Also, several production wells adjacent to plant site.

Type of surface seal or well-head (locking security cap, welded, etc.) \_\_\_\_\_

Comments (include problems encountered while drilling, loss of circulation, deviation of hole from vertical, centralizers used, tools lost or stuck, fracturing techniques used, etc.) \_\_\_\_\_

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\_\_\_\_\_ (use back of sheet if more space is required)