UNITED STATES

ASSESSED BY BETTER
DEPARTMENT OF THE INTERIOR

**BUREAU OF LAND MANAGEMENT** 

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

## NM-17103

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT-" for such proposals

6. If Indian, Allottee or Tribe Name

SUBMIT IN TE	7. If Unit or CA, Agreement Designation	
. Type of Well		
Oil Gas X Well Well Other		8. Well Name and No.
. Name of Operator	/ 2000 1000	Lee Federal #4Y
STRATA PRODUCTION	ON COMPANY /	9. API Well No.
. Address and Telephone No. P.O. Box 1030		30-015-24889
Roswell, New Mexico	88202-1030 505-622-1127	10. Field and Pool, or Exploratory Area
. Location of Well (Footage, Sec., T., R., M., or Survey Description)	Scanion Delaware	
2100' FSL & 330' F	₩L	11. County or Parish, State
Section 25-20S-28	Eddy County, New Mexico	
2. CHECK APPROPRIATE BOX(s) TO INDI	ICATE NATURE OF NOTICE, REPOF	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut - Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	OTHER	X Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
<ol> <li>Describe Proposed or Completed Operations (Clearly state all pertinent deta give subsurface locations and measured and true vertical depths for all markers an</li> </ol>	ils, and give pertinent dates, including estimated date of start d zones pertinent to this work.)*	

STORES OF THE AUGUST

In accordance with Notice of Incidents of NonCompliance dated May 22,1996 regarding NTL-2B approval, the

- 1. Production is from the Delaware formation.
- 2. Produces an average of four (4) barrels of water per day.
- 3. Water analysis is attached.

following is hereby submitted for review and approval:

- 4. Produced water is stored in a fiberglass storage tank.
- 5. Produced water is trucked off lease by commercial source.

4. I hereby certify that the foregoing is true and correct. Signed Arol Jaras	Title_	Production Records Manager	Date_	7/9/96
(This space for Federal or State office use) Approved by (ORIG SGD.) DAVID R. GLASS	Title_	PETROLEUM ENGINEER	Date_	SEP 24 1996
Conditions of approval, if any: SEE ATTACHED FOR				·

Title 18 U.S.C. Section 1001 teaches to a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



## DJWELL DIVISION OF DOW CHEMICAL U.S. A.

An Operating Unit of The Dow Chemical Company

LABORATORY LOCATION

## API WATER ANALYSIS REPORT FORM

DATE 07/26/84

LAB NO. 05-13

Company Liberty	Oil & Gas		Sample No. #1	Date Sampled 07/16/84
Field Wildcat	Legal Descript	ion	County or P Eddy	arish State
Lease or Unit	Well Lee Fed 4-Y	Depth	Formation Bonesprings	Water, B/D
Type of Water (Produc	ed, Supply, etc.) Samp	oling Point Wellhea	đ.	Sampled By LDK

DISSOLVED SOLIDS			OTHER PROPERTIES
CATIONS	mg/L	me/L	р <b>н</b>
Sodium, Na (calc.)	-00000		Specific Gravity, <0/60 F. 1.15
Calcium, Ca	92000	4592	Resistivity (ohm-meters)F.
Magnesium, Mg	16795	838	
Barium, Ba			
ANIONS			WATER PATTERNS — me/L
Chloride, Cl	126500	3567	STANDARD
Sulfate, SO4	300	6	No. 20 10 0 10 20 C1
Carbonate, CO <sub>3</sub>	700		Naturalinatinatinatinatinatinatinatinatinatinat
Bicarbonate, HCO3	122	2	· co <del> 1111 1111 111 111 111 111 111 11 11 </del> нсо <sub>з</sub>
			Ma 1111 1111 1111 1111 1111 1111 1111 1
			F. Lunium IIII IIII IIII III CO.
			LOGARITHMIC
Total Dissolved Solids (	calc.)		Notanta chada e hada e hada e tenge e ettada e ethad c
			Cal <del>mili +  mili +  mili +   mili +   + 11 mil +</del>
Iron, Fe (total)	+10		<b>м</b> д <del>ини т   ини т   ини т   т   ини т   т   ини   т   т   ини   ини   т   ини   т   ини   ин</del>
Sulfide, as H2S			. թ. ամու համու համու համու և անա լ անա լ անա լ անա
			Mg milit + mi
REMARKS & RECOM	MENDATIONS:	•	_