District I PO Hox 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Azteo, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

AMENDED REPORT

| WELL LOCATION AND ACREAGE DEDICATION PLAT | | | | | | | | | | |
|---|--------------------------------|---|---------------------------------------|-------------------------|---|------------------|--|--------------------------------------|--|--|
| 'API Number | | | | Pool Co | 1 | Pool Name | | | | |
| 30-025-32748 | | | 5 | 51020 Red Hills Bone Sp | | | e Spring | ring | | |
| Froperty Code | | | | | = - | operty Name | | | Well Number | |
| 16089 | | | | | | D "1" FEDERAL | | | 2 | |
| OGRID | ł | | | | | perator Name | | | *Elevation | |
| 7377 | | · • • · · · · · · · · · · · · · · · · · | | | | & GAS COMPANY | | | 3437' | |
| | ¹⁰ Surface Location | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | 1 | Feet from the | East/West | line County | |
| b | 1 | 25-S | 33-E | | 510 | SOUTH | 660 | EAST | T LEA | |
| | | 11 | Bottom | Hole | , , , , , , , , , , , , , , , , , , , | Different Fr | rom Surfac | e | | |
| 几 or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West | line County | |
| 12 Dedicated Acre | en 13 Joint | or Infill 146 | Consolidatio | Code 19 | Order No. | ļ | | | | |
| 80 | Joint Comme | | OUBOUGAGO | n code | order No. | | | | | |
| NO ALLOW | ABLE W | ILI. BE A | SSIGNET | HT OT (| IS COMPLET | ION IINTII ALI | INTEDESTS | UAWE DEE | EN CONSOLIDATED | |
| 110 1122011 | | OR A | NON-STA | ANDARD | UNIT HAS E | BEEN APPROVE | D BY THE D | IVISION | EN CONSOLIDATED | |
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| | | | | | | | Signature | the M | U WON | |
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| | | * * : | | | | | | ulatory A | Analyst | |
| | | ja e v | | | | | 10/3 | 104 | | |
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| | | | | | | | 11 | supervision, and it of my belief. | that the same is true and | |
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| | | | | | | | Date of Sur | PTEMBER | 7 7 7 7 | |
| | | | | | | | 1) | - / | ofersimal Surveyors | |
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Certificate Number

8278

RECEIVED

OFFICE OFFICE

DRILLING PROGRAM

Enron Oil & Gas Company
Hallwood "1" Federal, Well No. 2
510' FSL & 660' FEL
Sec. 1, T25S, R33E
Lea County, New Mexico

1. Geologic Name of Surface Formation:

Permian

2. Estimated Tops of Important Geologic Markers:

| Rustler | 850' |
|--------------------|--------|
| Delaware Mt. Group | 5175' |
| Bone Spring Lime | 9275' |
| Bone Spring Pay | 12225' |
| TD | 12600' |

3. Estimated Depths of Anticipated Fresh Water, Oil or Gas:

| Upper Permian Sands | 100' | Fresh Water | |
|----------------------|--------|-------------|--|
| 3rd Bone Spring Sand | 12225' | Oil | |

No other formations are expected to give up oil, gas or fresh water in measurable quantities. The surface fresh water sands will be protected by setting 11-3/4" casing at 650' and circulating cement back to surface, and 8-5/8" casing will be set at 5200' with cement circulated back to surface.

Enron Oil & Gas Company
Hallwood "1" Federal, Well No. 2
510' FSL & 660' FEL
Sec. 1, T25S, R33E
Lea County, New Mexico

4. <u>Casing Program:</u>

| <u>Hole Size</u> | <u>Interval</u> | <u>OD csq</u> | Weight Grade Jt. Cond. Type |
|------------------|-----------------|---------------|-----------------------------|
| 14-3/4 | 0- 650' | 11-3/4 | 42# H-40 A ST&C |
| 11 | 0- 5200' | 8-5/8 | 24# & 32# J-55 ST&C |
| 7-7/8 | 0- 12600' | 5-1/2 | 17# P-110 LT&C |

Cementing Program:

11-3/4" Surface casing: Cement to surface with 250 sx of Class C

+ 2% CaCl2 + 1/4#/sx flocele.

8-5/8" Intermediate: Cement to surface with 800 sx of Premium Plus

lite + 15#/sx salt + 1/4#/sx Flocele and 300 sx

Cl C + 2% CaCl2

5-1/2" Prod. Casing: Cement with 1200 sx 50/50 Cl H/Poz + 2% Gel + .4%

CF-14, .1% Diacel LWL. This cement slurry is

designed to bring TOC to 4500'.

5. Minimum Specifications for Pressure Control:

The blowout preventer equipment (BOP) shown in Exhibit #1 will consist of a double ram-type (5000 psi WP) preventer and an annular preventer (5000 psi WP). Units will be hydraulically operated and the ram-type will be equipped with blind rams on top and drill pipe rams on bottom. All will be installed on the 11-3/4" surface casing and used continuously until TD is reached. All BOP's and accessory equipment will be tested to 600 psi before drilling out of surface casing. Before drilling out of intermediate casing, the ram-type BOP and accessory equipment will be tested to 5000 psi and the annular to 70% of rated working pressure (3500 psi).

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. A 2" kill line and 4" choke line will be included in the drilling spool located below the ram-type BOP. Other accessories to the BOP equipment will include a kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold with 3000 psi WP rating.

