District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Azzec, NM 87410
District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office
State Lease - 6 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

| | | 4 87504-2088 | | | | | | _ | | e Lease - 5 (| |
|--|--|--|--|---|---|--|--|-----------------|---------------------------------|-----------------------------------|--|
| APPLICA | | | | זט סז | | | | [| AME | NDED REPO | |
| | | | 3101111 | Operator | Name and Address | NIER, DE | EPEN, PLU | JGBACK | , OR A | DD A ZO | |
| Citation Oil & Gas Corp. | | | | | | • | | | 1 | GRID Number | |
| 8223 Willow Place South Ste 250: | | | | | 50. | | | | | 004537 | |
| Houston, Texas 77070 | | | | | | | | | | API Number | |
| * Prop | erty Code | | | | 1 | Property Name | | | 30 - 0 | 75-335 | |
| 002821 | | | Devonian State (| | | | | | | Well No. | |
| | | | | | | Location | | | | 2 | |
| UL or lot no. | Section | Township | Range | Lot Ida | Feet from the | North/South | ine Feet from | | | | |
| P | 20 | 21S | 36E | | 710 | South | | | West Lac | County | |
| | | 8 Pr | oposed | Bottom | Hole Local | tion If Disc. | 710 | E | ast | Lea | |
| UL or lot no. | Section | Township | Range | Lot Ida | Feet from the | North/South | erent From | | | | |
| P | 20 | 21S | 36E | | 710 | South | |] | Vest line | County | |
| | | ' Propos | ed Pool 1 | L | | South | 710 | | ast | Lea | |
| Eumont | Yates | Seven | Seven Rivers Queen (Pro | | n (Pro Gad |) | | roposed Pool | 2 | | |
| | | | | | 1 (110 Gas | <i>)</i> | | | | | |
| Work Ty | ype Code | 13 | Well Type | Code | ¹³ Cable | Rotary | " Lease Typ | - C. I | | | |
| N | | G | | | ., | R | | | 15 Ground Level Elevation | | |
| " Multiple | | 17 Proposed Depth | | Queen "Formation | | | S ** Contractor | | 3611 | | |
| No | | 3900 | | Yates Seven River | | N/A | | 36 Sped Date | | | |
| · | | | 21 | Propose | ed Casing ar | nd Cement | Drogen | | upon | approval | |
| Hole Size | | Casing | Size | Casia | e weight/foot | Setting Dep | | | | | |
| 21 | | 8 5/8 | | 24# J-55 8 rd | | 1460 | | Sacks of Cement | | Estimated TOC | |
| <u> 4 7</u> | | | | ST & C | | 1400 | | 487 | | Surface | |
| | | | | 15.5 J-55 8rd | | | | | | | |
| | | 5 1/ | 2 | 15.5 | J-55 8rd | 3800 | | | | | |
| | | 5 1/ | 2 | 15.5 LT &C | | 3800 | 54 | 13 | S | urface | |
| 7/8" | | | | LT &C | | | | | | | |
| 7/8" | oposed prog | ram. If this | application | LT &C | EN or PLUG BAC | K give the data or | the present produ | active mas on | 4 2000 | | |
| 7/8" exercibe the pro | Diane | rem. If this revention pro | application | LT &C | EN or PLUG BAC | K give the data or | the present produ | active mae an | d proposed | new productive | |
| 7/8" cocribe the protection protection | pians ct fres | ram. If this reveation pro | application ogram, if as ll a li | is to DEEP Ty. Use add 2 \frac{1}{4} \text{ hole} | EN or PLUG BAC | K give the data or | the present production of the present | sdive mae an | d proposed | to surface | |
| 7/8" Pescribe the pro- e. Describe the itation of protection | pians ct fres | ram. If this reveation pro | application ogram, if as ll a li | is to DEEP Ty. Use add 2 \frac{1}{4} \text{ hole} | EN or PLUG BAC | K give the data or | the present production of the present | sdive mae an | d proposed | to surface | |
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C-101 Instructions

Measurements and dimensions are to be in feet/inches. Well locations will refer to the New Mexico Principal Meridian.

| _ | S IS AN AMENDED REPORT CHECK THE BOX LABLED IDED REPORT" AT THE TOP OF THIS DOCUMENT. | | | | | | | | |
|---------|--|--|--|--|--|--|--|--|--|
| 1 | Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. | | | | | | | | |
| 2 | Operator's name and address | | | | | | | | |
| 3 | API number of this well. If this is a new drill the OCD will assign the number and fill this in. | | | | | | | | |
| 4 | Property code. If this is a new property the OCD will assign the number and fill it in. | | | | | | | | |
| 5 | Property name that used to be called 'well name' | | | | | | | | |
| 6 | The number of this well on the property. | | | | | | | | |
| 7 | The surveyed location of this well New Mexico Principal Meridian NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD Unit Letter. | | | | | | | | |
| 8 | The proposed bottom hole location of this well at TD | | | | | | | | |
| 9 and 1 | 0 The proposed pool(s) to which this well is beeing drilled. | | | | | | | | |
| 11 | Work type code from the following table: | | | | | | | | |
| • • | N New well | | | | | | | | |
| | E Re-entry | | | | | | | | |
| | D Drill deeper | | | | | | | | |
| | P Plugback | | | | | | | | |
| | A Add a zone | | | | | | | | |
| 12 | Well type code from the following table: | | | | | | | | |
| | O Single oil completion | | | | | | | | |
| | G Single gas completion | | | | | | | | |
| | M Mutiple completion | | | | | | | | |
| | I Injection well | | | | | | | | |
| | S SWD well | | | | | | | | |
| | W Water supply well | | | | | | | | |
| | C Carbon dioxide well | | | | | | | | |
| 13 | Cable or rotary drilling code | | | | | | | | |
| | C Propose to cable tool drill | | | | | | | | |
| | R Propose to rotary drill | | | | | | | | |
| 14 | Lease type code from the following table: | | | | | | | | |
| | F Federal | | | | | | | | |
| | S State | | | | | | | | |
| | P Private | | | | | | | | |
| | N Navajo | | | | | | | | |
| | J Jicarilla | | | | | | | | |
| | U Ute | | | | | | | | |
| | l Other Indian tribe | | | | | | | | |
| 15 | Ground level elevation above sea level | | | | | | | | |
| 16 | Intend to mutiple complete? Yes or No | | | | | | | | |
| 17 | Proposed total depth of this well | | | | | | | | |

- Geologic formation at TD 18
- 19 Name of the intended drilling company if known.
- 20 Anticipated spud date.
- Proposed hole size ID inches, proposed casing OD inches, 21 casing weight in pounds per foot, setting depth of the casing or depth and top of liner, proposed cementing volume, and estimated top of cement
- 22 Brief description of the proposed drilling program and BOP program. Attach additional sheets if necessary.
- The signature, printed name, and title of the person 23 authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.