UNITED STATES

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| EPARTMENT BUREAU OF | | OF T | HE | INTERIOR | OF 11 1 |
|------------------------|----|------|----|-----------|----------|
| BUREAU | OF | LAND | M. | ANAGEMENT | 43 CF () |

| Sundry Notices and Reports | S DEC 10 s b | 2: 18 | | | |
|--|---|---|--------------------------------------|---|--|
| | 070 Francis | | _ | ease 4-027 | Number |
| Type of Well GAS | 010 (144) | 6 | | Ind | ian, All. or Name |
| | | 7 | . U | nit A | greement Nam |
| Name of Operator | | • . | | | |
| BURLINGTON RESOURCES OIL & GAS COMPANY | | | | | |
| oth & Gab Company | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | • | | ame & Number |
| Address & Phone No. of Operator | - LAND 70 | | | nauff | #2 11 No. |
| PO Box 4289, Farmington, NM 87499 (505) 32 | 9 - ANOTH (1) | a National Page 1997. ₹ The say | | | -05494 |
| Location of Well, Footage, Sec., T, R, M | <u>[</u> 29] | 1 | | | and Pool |
| 1650'FSL 1800'FEL, Sec.13, T-27-N, R-10-W, N | MPM | - | | | er Kutz P.C. |
| | | 1 | | _ | and State |
| | | | | | |
| 2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF | | | ER DA | TA | |
| -1F0 00 name=2001-1 | e of Action | hange of | Dlane | | |
| _X_ Notice of Intent Abandonmen Recompleti | | nange of ew Constr | | | |
| Subsequent Report Plugging B | ackN | on-Routin | e Fra | | ing |
| Casing Rep | air W | ater Shut | off | | |
| | | | | | |
| Final Abandonment Altering CX_ Other - re | asing C | onversion | | njec | tion |
| X_ Other - re | asing Cestimulate | | | injec | |
| | asing Cestimulate | | | injec | tion |
| X_ Other - re | asing Cestimulate | onversion | to I | | |
| X_ Other - re X_ Oth | estimulate ed Cliffs for | onversion rmation o | f the | e sub | ject well |
| X_ Other - re X_ Oth | estimulate ed Cliffs for com 2085'-2: and cement | onversion rmation c 203'. Run to surface | f the | hole | ject well e log. Run 3sx(268 cu.ft |
| X Other - re X | estimulate ed Cliffs for rom 2085'-2: and cement in h 2% Econol | onversion rmation of 203'. Run to surface ite, 5 pp | f the open | hole hole h 14 | ject well e log. Run Bsx(268 cu.ft te, 0.25 pps |
| X Other - re X | estimulate ed Cliffs for rom 2085'-2' and cement h 2% Econol or "G" ceme | ermation of 203'. Run to surfactite, 5 ppoint with 1 | f the open with s Gil | hole hole h 14: soni | ject well e log. Run Bsx(268 cu.ft te, 0.25 pps te, 5 pps |
| X Other - re X | estimulate ed Cliffs for rom 2085'-2' and cement h 2% Econol or "G" cemes erforate, as | rmation of 203'. Run to surfactite, 5 ppoint with 1st cidize, & | f the open e wits Gil Eco | hole hole h 141 sonio noli | ject well e log. Run Bsx(268 cu.ft te, 0.25 pps te, 5 pps |
| X Other - re X | estimulate ed Cliffs for rom 2085'-2' and cement h 2% Econol or "G" cemes erforate, as | rmation of 203'. Run to surfactite, 5 ppoint with 1st cidize, & | f the open e wits Gil Eco | hole hole h 141 sonio noli | ject well e log. Run Bsx(268 cu.ft te, 0.25 pps te, 5 pps |
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| The state of the proposed of Completed Operations of the following manner: Pull 1" tubing. Drill open hole for the following to new total depthologies. The state of the complete of the comp | estimulate and Cliffs for and cement h 2% Econol or "G" ceme erforate, ac ut. Rerun to | onversion rmation of 203'. Run to surface ite, 5 pp nt with 1: cidize, & ubing, and | f the open e wits Gil Eco | hole hole h 141 sonio noli | ject well e log. Run Bsx(268 cu.fi te, 0.25 pps te, 5 pps |
| X Other - re X | estimulate and Cliffs for and cement h 2% Econol or "G" ceme erforate, ac ut. Rerun to | onversion rmation of 203'. Run to surface ite, 5 pp nt with 1: cidize, & ubing, and | f the open e wits Gil Eco | hole hole h 141 sonio noli | ject well e log. Run 3sx(268 cu.f. te, 0.25 pps te, 5 pps |
| It is intended to restimulate the Picture in the following manner: Pull 1" tubing. Drill open hole for 2 7/8" casing to new total depth Lead: Class "B" or "G" cement with Celloflake. Tail: with class "B" Gilsonite, 0.25 pps Celloflake. Prictured Cliffs formation. Cleano | estimulate and Cliffs for and cement h 2% Econol or "G" ceme erforate, ac ut. Rerun to | rmation of 203'. Run to surfactite, 5 ppoint with 1 cidize, & abing, and | f the open wits Gil Eco foam | hole h 141 soni noli frac tore | ject well e log. Run 3sx(268 cu.fr te, 0.25 pps te, 5 pps ture to production |
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