<u> Diatricti</u> - (202) 222-0101 P. O. Box 1980 Hobbs, NM 88241-1980 District II - (505) 748-1283

811 S. First Artesia, NM 88210

District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410

District IV - (505) 827-7131

New Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

Form C-140 Revised 06/99

Submit Original Plus 2 Copies to appropriate District Office



| | Operator an | d Well | | | | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | COMP | |
|---|------------------------|---|--------------|--|--|---------------------|-------------------------|---------------------------------------|--|---|
| Operator name and address Burlington Resources Oil and Gas P.O. Box 4289 Farmington, NM 87499 | | | | | | OGRID Number 014538 | | | | |
| Cont | act Party | Peggy Cole | | - | , , , , , , , , , | | | Phone | (505) 326-9700 | |
| Property Name PIERCE | | | | Well Numbe | | mber | API Number 300452046300 | | | |
| UL F | Section 17 | 1 1 | Range 09W | Feet From The 1728 | North/So | outh Line | Fee 1680 | t From The | East/West Line FWL | County SAN JUAN |
| l. | Workover | • | | <u> </u> | | <u> </u> | | | | |
| Date Workover Commenced 5/10/99 | | | | Previous Prod | Previous Producing Pool(s) (Prior to Workover) | | | | | |
| Date Workover Completed E | | | | BLANCO PICTURED CLIFFS | | | | | | |
| | | New Mexico)) of San Juan) | ss. | | | | | | | |
| | Pe 1. I a 2. I h | ggy Cole, being im the operator, have made, or ca | or auth | uly sworn, upon oath norized representative o be made, a diligent dge, this application | e of the Ope t search of t | he producti | on reco | ords reasona | bly available for this | |
| Signa | ture | this Well are co | 0 | see | Title Re | eg. Adminst | trator | | Date | 1-4-00 allero |
| | ommision exp | A1. 1 | 03 | ne this day of _ | Jure | , <u>2</u> | <u> </u> | Notary F | | allepo |
| FOR O | L CONSERV | ATION DIVISIO | N USE | ONLY: | | 7 - 1.1 | 1 | | | |
| | | N OFAPPROVA | | | | | | | | |
| | the data sho | ws positive prod | duction | and the above-refer- increase. By copy he is Well Workover Pro | ereof, the D | ivision notif | ies the | I Workover F Secretary of | Project and the Division of the Taxation and F | sion hereby verifies Revenue Departmen |

OCD District

Date

Signature District Supervise

etelvi.

| | Sundry Notices | and Reports on Well | ia 3 711 2:57 | |
|------------------------------------|-------------------------------------|--|----------------------------------|----------------------------------|
| 1. Type of Wel | 1 | 070 17 | | Lease Number SF-078129 |
| GAS | _ | | 6. | If Indian, All. or Tribe Name |
| 2. Name of Ope | rator | | 7. | Unit Agreement Name |
| RESOL | REES OIL & GA | S COMPANY | | |
| 3. Address & P | hone No. of Operator | | 8. | Well Name & Number |
| | 9, Farmington, NM 874 | 199 (505) 326-9700 | 9. | Pierce #5 API Well No. |
| | | • | | 30-045-20463 |
| | Well, Footage, Sec., | | 10. | Field and Pool |
| 1728'FNL 16 | 80'FWL, Sec.17, T-30-1 | 1, R-9-W, NMPM | | Blanco Pictured Cliffs |
| | | | 11. | County and State |
| | | | | San Juan Co, NM |
| 12. CHECK APPR | OPRIATE BOX TO INDICAT | E NATURE OF NOTICE. | REPORT OTHER | DATA |
| Type of Sub | nission | Type of Act | | |
| Not: | ice of Intent | Abandonment | _ Change of Pl | ans |
| | | Recompletion | New Construc | |
| _X_ Sub | sequent Report | Plugging Back | _ Non-Routine | Fracturing |
| | | Casing Repair | _ Water Shut o | ff |
| Fina | al Abandonment | Altering Casing Other - Restimulat | _ Conversion t | o Injection |
| | | . Concr Resemblac | - | |
| 13. Describe | Proposed or Completed | Operations | | |
| 5-10-99 | MIRU. ND WH. NU BO | P. TOOH w/1 ½" IJ to psi, OK. SDON. | bg. TIH w/RBP, | set @ 2990'. |
| 5-11-99 | PT 2-7/8" csg to 3 | 800 psi, leak detec U W/L. TIH w/freepo | ted. TIH w/2-7 | /8" pkr, isolate DON. |
| 5-12-99 | Backed off 410′2- Screw into csg | 7/8" csg. TIH w/13 . PT csg to 3800 ps | jts 2-7/8" 6.5 i, OK. TIH, CO | # J- 55 cs g. |
| 5-21-99 | RU. PT lines to 45 | . ND BOP. NU frac vo | aive. RD. Rig : | released. |
| | 560 bbl 30# li | oo psi, OK. spoe ac. near gel, 441,409 S | TE NO 175 000 | t 20/40 NZ and |
| | RD. Flow back | well. | CF N2, 175,000 | 20/40 AZ Snd. |
| 5-22/25-9 | 9 Flow back well. Sh | | er. | |
| 6-8-99 | Flow back well. TI | | d @ 3100'. Flor | w well. TOOH w/bailer. |
| | | | | |
| | | | | |
| | certify that the fore | | orrect. | |
| | certify that the fore | going is true and co | | |
| Signed (This space for | certify that the fore | going is true and co | | 6/18/99 |
| Signed (This space for APPROVED BY | Stabild T. Federal or State Off | going is true and continue Regulatory Adminisce use) Title | inistrator Date | TLW |
| Signed (This space for APPROVED BY | Stabild T. Federal or State Off | going is true and continue Regulatory Adminisce use) Title | inistrator Date | TLW |

OPERATOR

with and that the information given above is true and complete to the best of my nowledge and belief.

OIL CONSERVATION DIVISION



HB Pull 12/9/99

| COME NAME | | USER XREF | DISP MO L G | rs gas |
|-----------|---------|-----------|-------------|---------|
| PIERCE 5 | 5227601 | 52276A | 11/30/98 | 897.65 |
| PIERCE 5 | 5227601 | 52276A | 12/31/98 | 895.84 |
| PIERCE 5 | 5227601 | 52276A | 1/31/99 | 834.08 |
| PIERCE 5 | 5227601 | 52276A | 2/28/99 | 751.37 |
| PIERCE 5 | 5227601 | 52276A | 3/31/99 | 810.55 |
| PIERCE 5 | 5227601 | 52276A | 4/30/99 | 689.85 |
| PIERCE 5 | 5227601 | 52276A | 5/31/99 | 34.1 |
| PIERCE 5 | 5227601 | 52276A | 6/30/99 | 2457.78 |
| PIERCE 5 | 5227601 | 52276A | 7/31/99 | 4434.2 |
| PIERCE 5 | 5227601 | 52276A | 8/31/99 | 3364.62 |
| PIERCE 5 | 5227601 | 52276A | 9/30/99 | 3003.84 |
| PIERCE 5 | 5227601 | 52276A | 10/31/99 | 2946 |

| A. Karry | [[p];](e) | ।: दिश्विविद् | 0)(3) | *# a |
|----------|------------|---------------|-------|---------|
| 11 | 52276A | 199711 | 00 | 785.268 |
| 11 | 52276A | 199712 | 00 | 766.642 |
| 11 | 52276A | 199801 | 00 | 738.211 |
| 11 | 52276A | 199802 | 00 | 590.177 |
| 11 | 52276A | 199803 | 00 | 466.651 |
| 11 | 52276A | 199804 | 00 | 975.458 |
| 11 | 52276A | 199805 | 00 | 917.617 |
| 11 | 52276A | 199806 | 00 | 969.576 |
| 11 | 52276A | 199807 | 00 | 932.322 |
| 11 | 52276A | 199808 | 00 | 880.363 |
| 11 | 52276A | 199809 | 00 | 824.483 |
| 11 | 52276A | 199810 | 00 | 704.879 |