

District I - (505) 334-1101
P. O. Box 1980
Hobbs, NM 88241-1980

District II - (505) 748-1283
811 S. First
Artesia, NM 88210

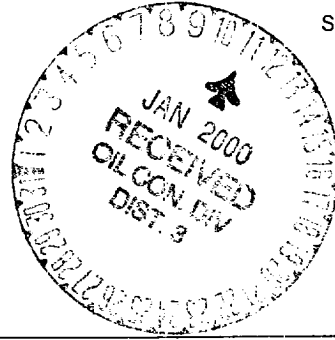
District III - (505) 334-6178
1000 Rio Brazos Road
Aztec, NM 87410

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



**APPLICATION FOR
WELL WORKOVER PROJECT**

I. Operator and Well

Operator name and address Burlington Resources Oil and Gas P.O. Box 4289 Farmington, NM 87499					OGRID Number 014538			
Contact Party Peggy Cole					Phone (505) 326-9700			
Property Name PIERCE				Well Number 5		API Number 300452046300		
UL F	Section 17	Township 030N	Range 009W	Feet From The 1728	North/South Line FNL	Feet From The 1680	East/West Line FWL	County SAN JUAN

II. Workover

Date Workover Commenced 5/10/99	Previous Producing Pool(s) (Prior to Workover) BLANCO PICTURED CLIFFS
Date Workover Completed 6/8/99	

III. Attach a description of the Workover Procedures performed to increase production

IV. Attach a production decline curve or table showing at least twelve months of production prior to the workover and at least three months of production following the workover reflecting a positive production increase.

V. AFFIDAVIT

State of New Mexico)
) ss.
County of San Juan)

Peggy Cole, being first duly sworn, upon oath states:

- I am the operator, or authorized representative of the Operator, of the above-reference Well.
- I have made, or caused to be made, a diligent search of the production records reasonably available for this Well.
- To the best of my knowledge, this application and the data used to prepare the production curve and/or table for this Well are complete and accurate.

Signature Peggy Cole Title Reg. Administrator Date 1-4-00

SUBSCRIBED AND SWORN TO before me this 4 day of Jan, 2000.

My Commission expires: 6/11/03 Mae Benally
Notary Public

FOR OIL CONSERVATION DIVISION USE ONLY:

VI. CERTIFICATION OF APPROVAL:

This Application is hereby approved and the above-reference well is designated a Well Workover Project and the Division hereby verifies the data shows positive production increase. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was completed on 6/8/99

Signature District Supervisor <u>SSJ</u>	OCD District <u>J</u>	Date <u>1/14/00</u>
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VII. OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT

Sundry Notices and Reports on Wells

1. Type of Well
GAS

2. Name of Operator
BURLINGTON RESOURCES
OIL & GAS COMPANY

3. Address & Phone No. of Operator
PO Box 4289, Farmington, NM 87499 (505) 326-9700

4. Location of Well, Footage, Sec., T, R, M
1728' FNL 1680' FWL, Sec.17, T-30-N, R-9-W, NMPM

5. Lease Number
SF-078129

6. If Indian, All. or Tribe Name

7. Unit Agreement Name

8. Well Name & Number
Pierce #5

9. API Well No.
30-045-20463

10. Field and Pool
Blanco Pictured Cliffs

11. County and State
San Juan Co, NM

12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA

Type of Submission	Type of Action	
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Abandonment	<input type="checkbox"/> Change of Plans
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Recompletion	<input type="checkbox"/> New Construction
<input type="checkbox"/> Final Abandonment	<input type="checkbox"/> Plugging Back	<input type="checkbox"/> Non-Routine Fracturing
	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> Water Shut off
	<input type="checkbox"/> Altering Casing	<input type="checkbox"/> Conversion to Injection
	<input checked="" type="checkbox"/> Other - Restimulate	

13. Describe Proposed or Completed Operations
- 5-10-99 MIRU. ND WH. NU BOP. TOOH w/1 1/4" IJ tbg. TIH w/RBP, set @ 2990'. PT RBP to 1000 psi, OK. SDON.
 - 5-11-99 PT 2-7/8" csg to 3800 psi, leak detected. TIH w/2-7/8" pkr, isolate leak @ 220'. RU W/L. TIH w/freepoint. RD W/L. SDON.
 - 5-12-99 Backed off 410' 2-7/8" csg. TIH w/13 jts 2-7/8" 6.5# J-55 csg. Screw into csg. PT csg to 3800 psi, OK. TIH, CO. Rls RBP & TOOH. ND BOP. NU frac valve. RD. Rig released.
 - 5-21-99 RU. PT lines to 4500 psi, OK. Spot acid. Frac PC w/60 qual foam, 560 bbl 30# linear gel, 441,409 SCF N2, 175,000# 20/40 AZ snd. RD. Flow back well.
 - 5-22/25-99 Flow back well. Shut-in well. WO bailer.
 - 6-8-99 Flow back well. TIH w/bailer. Bail snd @ 3100'. Flow well. TOOH w/bailer. RD. Well turned over to production.

14. I hereby certify that the foregoing is true and correct.

Signed *John Brackbill* Title Regulatory Administrator Date 6/18/99
TLW

(This space for Federal or State Office use)

APPROVED BY _____ Title _____ Date _____

CONDITION OF APPROVAL, if any:

Title 18 U.S.C. Section 1001, makes it 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.

OPERATOR

OIL CONSERVATION DIVISION

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

Signature: *John Brackbill*

Approved: _____

COMP NAME	TOW ID	USER XREF	DISP MO	GRS 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

MAV	श्री	निं	पर	ज	व	व
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		