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

PO Box 2088, Santa Fe, NM 87504-2088

District IV

## State of New Mexico Energy, Minerais & Natural Resources Department

Form C-101 Revised February 21, 1994 Instructions on back

## OIL CONSERVATION DIVISION

Submit to Appropriate District Office State Lease - 6 Copies

Fee Lease - 5 Copies

PO Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

'Operator Name and Address.  BURLINGTON RESOURCES OIL & GAS CO. PO Box 4289									14538		
					87499	30 -	'API Number 30 - 0 39 - 25698				
* Prope	rty Code				' Pi	roperty Name		· Wall No.			
7465 San Juan 29-								156			
					<sup>7</sup> Surface			,			
UL or lot no.	Section	Township	Range	Lot ida	Feet from the	North/South line	Feet from the	East/West lis	county		
0	10	29N	7W		805	South	11560	Fast	RA		
			<del></del>				ent From Sur	face East/West liv	ne County		
UL or lot so.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Peet from the	EBD West B	County		
160	<u></u>	' Propo	eed Pool I				1º Propo	sed Pool 2			
		Pictu	red C	liffs	72359			·			
			13 000		1 10011	(B-10	14 Lease Type Co	-da 1 14	Granut Level Eleval		
" Work Type Code			12 Well Type Code		" Cable	e/Rotary	Total Lype Co				
N N			1º Proposed Depth		R " For	matics.	P Contractor		6259 GR ** Speed Date		
" Multiple NO			3386		Pict.Cliffs		Not determ	ined 2	2nd qtr 199		
N	<u> </u>			1 Propos		and Cement I	Program				
ilole Size		Cas			ing weight/foot Setting				t Estimated TOC		
12 1/			5/8			I	l l				
	4		<u> </u>		23#	200	248	cu ft	Surface		
6 1/			1/2		23# 7.7#	200 3386		cu ft cu.ft.	Surface Surface		
6 1/											
	4	3	1/2		7.7#	3386	867	cu.ft.	Surface		
Thereine the	t prepased (	program. If	1/2	tion is to DE	7.7#	3386 ACK give the data of poccessary.	on the present produ	cu.ft.	Surface		
Thereine the	t prepased (	program. If	1/2	tion is to DE	7.7# EPEN or PLUG B	3386 ACK give the data of poccessary.	on the present produ	ECE JUN 2	Surface		
Describe the sone. Describ	preposed (e the blowd	program. If the provention information is	1/2 this applies a program. psi m	tion is to DE if any. Use ainimum	7.7# EPEN or PLUG B	ACK give the data of security.	on the present produ	Cu.ft.  Cu.ft.	Surface  IVED  1997  N. DIV.  T. 3		
" Describe the	preposed (e the blowd	program. If the provention information is	this applies a program.  psi m	tion is to DE if any. Use ainimum	7.7# EPEN or PLUG B additional sheets if a double	ACK give the data of security.	on the present produ	Cu.ft.  Cu.ft.	Surface  IVED  1997  N. DIV. T. 3		
Describe the sone. Describ	prepased to the blowd	program. If we prevention 2000	this applies a program.  psi m	ation is to DE if any. Use an inimum	7.7# EPEN or PLUG B additional sheets if a double	ACK give the data of secretary. gate BOP	0 CONSERV	ECE JUN 2 !  OIL GO DISS  ATION D  PECIOR DIST	Surface  SUED  1997  No DIVS  To 3  IVISION  12 - 2		
Describe the sone. Describ	proposed to the blowd	program. If the prevention of the state of t	this applies program.  psi m	ation is to DE if any. Use an inimum	7.7# EPEN or PLUG B additional sheets in a double	ACK give the data of accessory.  gate BOP  OIL Approved by:	0 CONSERV	Cu.ft.  Cu.ft.	Surface  Surface  1997  No DIVo  To 3  IVISION  12-2		

## C-101 Instructions

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

IF	THIS	IS	AN	AME	NDED	REPO	DRT	CHECK	THE	BOX	LABLED
"AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.											

- 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.
- 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 10 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:
  - S State
  - P Private
- 15 Ground level elevation above sea level
- 16 Intend to mutiple complete? Yes or No
- 17 Proposed total depth of this well
- 18 Geologic formation at TD
- 19 Name of the intended drilling company if known.

- 20 Anticipated spud date.
- Proposed hole size ID inches, proposed casing OD inchecasing weight in pounds per foot, setting depth of the casing or depth and top of liner, proposed camenting volume, and estimated top of cement
- 22 Brief description of the proposed drilling program and BC program. Attach additional sheets if necessary.
- The signature, printed name, and titles of the personauthorized to make this report. The data this report wisigned and the telephone number to call for questions aboth is report.

District i PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Ria Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerais & 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

District IV PO Box 2088, 1	ianta Fe, NM	87504-208 <b>8</b>		Ja	iita i c, i	4 141	87304-2088			[-	7 AME	ENDED REPORT		
		WE	LL LO	CATION	I AND A	4CR	EAGE DEDIC	CA	ΓΙΟΝ PL	.AT				
	API Numb		T	1 Pool Code					' Pool N					
30 <u>-</u> 039 <i>-</i> 256 <i>98</i> 72359							Blanco Pictured Cliffs Ext							
							Name				' Well Number			
7465				San Juan 29-7 Uni								156		
'OGRI	D No.	D.	DI TNG	<sup>4</sup> Operator Name					IDANIV			* Elevation		
1453	14538 BURLINGTON RESOURCES OIL & GAS COMPANY											6259'		
		т =т		, ————	Y		Location	,				<del></del>		
	UL or lot no. Section Township		Range	• I I I I I I I I I I I I I I I I I I I			North/South line	Feet from the		East/West		County		
0	10	29-N	7-W	<u> </u>	805			1560		East		R.A.		
11 Bottom Hole Location If Different From Surface														
UL or let no	Section	Township	Range	Lot ide	Feet from	the	North/South line	Fee	st from the	East/Wes	t üne	County		
12 Dedicated	come 13 Toins	or lafil 14 C	ozselidatio	Code l 15 C	order No.				_	<u> </u>		<u> </u>		
160				16	0 acre		or density							
E/320-	OWABLE	WILL BE A	SSIGNE				or revenue							
							EEN APPROVED							
16			529	77.16					17 OPER	RATOR	CER	TIFICATION		
				11								contained herein is		
The sales of south to the south	away dan dan dan baran isa	a see to the total							true and com	piese io ine o	est of my	knowledge and belief		
				-							_			
		nnne:	[m]		NMNI	n	03600		7		$\leq$			
<del></del>	EC!	IVE	m					_41	0.100	X1 V	Dr.a	dfield		
10	500	- 1007	ピ	ו ש					Signature Peggy Bradfield					
III.	JUN 2					Ì			Printed Nam		reru			
	00	DN. D		$\mathbb{V}_c$							Administrator			
6	JIIR GO	مالاتان	u U.						Title	1-74	1-97			
80.00	D	গ্ৰা. গ্ৰ		.!				9.6	Date	6-27				
			<u> </u>	//) <u> </u>				8	Herrny	TEVAR	CED:	TITICATION		
52	•	<u> </u>	•	,				52				TIFICATION		
,,				1	r E-				was plotted f	rom flaid not	es of actu	on shown on this plat nel surveys made by me		
				NM	SF- 8399				or under my correct to the			the same is true and		
				07	8 377		FEE					•		
									Date of Surv	ey	7	EDW		
		<del> </del>		1			<del> </del>	$\dashv$	Signature and	Scal of Fre		EDWARD OF		
		1					1560'				NN	EFICO S		
				- 11	0		<u> </u>	7		137	2 61	57)O   5		
l					5					/ A		att		
				Ц	00				6,857			-X/1.5/		
<b>i</b>		1	5	294.5	- 1			_ [	Gertificias N	umber	PRO	ON THE PROPERTY OF THE PROPERT		