Submit 3 Copies To Appropriate District Office	State of New M	lexico		Form C-103
District I	Energy, Minerals and Nat	ural Resources	F-33-2-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	June 16, 2008
1625 N. French Dr , Hobbs, NM 88240			WELL API NO.	
District II 1301 W Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-045-25763		
District III 1220 South St. Francis Dr.		5. Indicate Type of Lease		
000 Rio Brazos Rd , Aztec, NM 87410		STATE FEE		
District IV 1220 S. St. Francis Dr., Santa Fc, NM	Santa Fe, INIVI e	37303	6. State Oil & Gas	Lease No.
87505			B-11017	
	ES AND REPORTS ON WELL	S	7. Lease Name or U	Jnit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		LUG BACK TO A	STATE 16	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		8. Well Number 4		
1. Type of Well: Oil Well Gas Well Other		o	,	
2. Name of Operator		9. OGRID Number 14538		
BURLINGTON RESOURCES OIL GAS COMPANY, LP		9. OGRID Number 14338		
3. Address of Operator			10. Pool name or Wildcat	
P.O. BOX 4289, FARMINGTON NM 87499		GL POTTER GALLUP		
P.O. BOX 4289, FARMING FON INVI 8/499		GET OTTER GREE		
4. Well Location				
Unit Letter O: 946'	feet from theFSL	line and 1840'	feet from the F	EL line
Section 16 Town			SAN JUAN County	
	11. Elevation (Show whether Di			
	'GR	n, nnd, ni, on, eic		
	<u> </u>			
12 (11-4-		NI-4 CNI-4!	D O41 D	N-4-
12. Check Ap	propriate Box to Indicate 1	Nature of Notice,	Report or Other D	vata
NOTICE OF INT	ENTION TO:	SI IE	SEQUENT REP	OPT OF
	PLUG AND ABANDON 🗍	REMEDIAL WOR		LTERING CASING
	CHANGE PLANS			AND A
	MULTIPLE COMPL	CASING/CEMEN		ANDA
		CASING/CEIVIEN	H JOB [_]	
TOLL ON ALTEN CASING	_			
_	_ п	OTHER:	RE-DELIVERY	11/23/11⊠
OTHER:		OTHER:		11/23/11⊠ including estimated date
OTHER: 13. Describe proposed or complet	ted operations. (Clearly state all	pertinent details, ar	nd give pertinent dates,	including estimated date
OTHER: 13. Describe proposed or complet of starting any proposed work		pertinent details, ar	nd give pertinent dates,	including estimated date
OTHER: 13. Describe proposed or complet	ted operations. (Clearly state all	pertinent details, ar	nd give pertinent dates,	including estimated date
OTHER: 13. Describe proposed or complet of starting any proposed work	ted operations. (Clearly state all	pertinent details, ar	nd give pertinent dates,	including estimated date
OTHER: 13. Describe proposed or complet of starting any proposed work	ted operations. (Clearly state all s). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram	including estimated date n of proposed completion
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion.	ted operations. (Clearly state all s). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram	including estimated date n of proposed completion
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion.	ted operations. (Clearly state all s). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initia	including estimated date n of proposed completion al MCF of 29.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day	ted operations. (Clearly state all s). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date of proposed completion al MCF of 29.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day	ted operations. (Clearly state all s). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400 CP: 450	ted operations. (Clearly state all c). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date of proposed completion al MCF of 29.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day	ted operations. (Clearly state all c). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400 CP: 450 Meter No.: 14633113	ted operations. (Clearly state all c). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400 CP: 450	ted operations. (Clearly state all c). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all c). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400 CP: 450 Meter No.: 14633113	ted operations. (Clearly state all c). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all c). SEE RULE 1103. For Multi	l pertinent details, ar ple Completions: A	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all st.). SEE RULE 1103. For Multiple state all states al	I pertinent details, ar ple Completions: A p production on 11/2	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial RC	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all st.). SEE RULE 1103. For Multiple state all states al	I pertinent details, ar ple Completions: A p production on 11/2	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial RC	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all st.). SEE RULE 1103. For Multiple state all states al	I pertinent details, ar ple Completions: A p production on 11/2	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial RC	including estimated date n of proposed completion al MCF of 29. VD JAN 13'12 L CONS. DIV.
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all the state	pertinent details, ar ple Completions: A ple Completions: A production on 11/2 production on 11/2 please of my knowleds	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial RC Office of the state of the stat	including estimated date of proposed completion all MCF of 29. VD JAN 13'12 L CONS. DIV. DIST. 3
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all the state	pertinent details, ar ple Completions: A ple Completions: A production on 11/2 production on 11/2 please of my knowleds	nd give pertinent dates, ttach wellbore diagram 3/11 produced an initial RC	including estimated date of proposed completion all MCF of 29. VD JAN 13'12 L CONS. DIV. DIST. 3
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all state). SEE RULE 1103. For Multiples of the state and complete to the state and complete and complete to the state and complete to the state and complete and complet	pertinent details, ar ple Completions: A production on 11/2 best of my knowleds taff Regulatory Tech	and give pertinent dates, ttach wellbore diagram 3/11 produced an initial RCI OI	including estimated date n of proposed completion al MCF of 29 . UD JAN 13 12 L CONS. DIV. DIST. 3
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all state). SEE RULE 1103. For Multiples of the state and complete to the state and complete and complete to the state and complete to the state and complete and complet	pertinent details, ar ple Completions: A production on 11/2 best of my knowleds taff Regulatory Tech	and give pertinent dates, ttach wellbore diagram 3/11 produced an initial RCI OI	including estimated date n of proposed completion al MCF of 29 . UD JAN 13 12 L CONS. DIV. DIST. 3
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all s). SEE RULE 1103. For Multiples due to swabb rig. Returned to Initial MCF: 29 Ove is true and complete to the TITLE_S Bo E-mail address: ma	pertinent details, ar ple Completions: A production on 11/2 best of my knowleds taff Regulatory Tech	and give pertinent dates, ttach wellbore diagram 3/11 produced an initial RCI OI	including estimated date n of proposed completion al MCF of 29 . UD JAN 13 12 L CONS. DIV. DIST. 3
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all a). SEE RULE 1103. For Multi ays due to swabb rig. Returned to Initial MCF: 29 Ove is true and complete to the TITLE S RECORD	pertinent details, ar ple Completions: A production on 11/2 best of my knowleds taff Regulatory Tech	and give pertinent dates, ttach wellbore diagram 3/11 produced an initial RC Be and belief. DATE	including estimated date in of proposed completion all MCF of 29. VD JAN 13 12 L CONS. DIV. DIST. 3 01/10/12 DNE:505-326-9865
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all s). SEE RULE 1103. For Multiples due to swabb rig. Returned to Initial MCF: 29 Ove is true and complete to the TITLE_S Bo E-mail address: ma	pertinent details, ar ple Completions: A production on 11/2 best of my knowleds taff Regulatory Tech	and give pertinent dates, ttach wellbore diagram 3/11 produced an initial RCI OI	including estimated date in of proposed completion all MCF of 29. VD JAN 13 12 L CONS. DIV. DIST. 3 01/10/12 DNE:505-326-9865
OTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. This well was shut in more than 90 day TP: 400	ted operations. (Clearly state all a). SEE RULE 1103. For Multi ays due to swabb rig. Returned to Initial MCF: 29 Ove is true and complete to the TITLE S RECORD	pertinent details, ar ple Completions: A production on 11/2 best of my knowleds taff Regulatory Tech	and give pertinent dates, ttach wellbore diagram 3/11 produced an initial RC Be and belief. DATE	including estimated date in of proposed completion all MCF of 29. VD JAN 13 12 L CONS. DIV. DIST. 3 01/10/12 DNE:505-326-9865