Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

	WELL								£ 5.00	1		7			
la. Type o	f Well [of Completio	Oil Well	I 🔀 Gas New Well		ork Ov		Other Deepen	ann.	ıg yeş —	75 nee	Regur > 1	6. If	Indian, Al	lottee o	r Tribe Name
o. Type o	or Completio	Oth				, or		COT	·soen -	7 471	~Z:-31	7. U	nit or CA AN JUAN	Agreem I 28-6	ent Name and No. UNI NMNM 7
2. Name of Operator Contact: TAMMY WINSATT BURLINGTON RESOURCES 0&G CO LP E-Mail: twimsatt@br-inc.com (CO), N.V.											Lease Name and Well No. SAN JUAN 28-6 UNIT 143M				
3. Address	PO BOX FARMIN		M 87499-4	289			3a Pi	h: Phone N h: 505,59	lo: (include 9.4068	area code	3	9. A	API Well No. 30-039-27423		
Location		20 T28N F	R6W Mer N	nd in a MP	ccordar	nce with	Federal re	quirement	ś)*	ું,	TA.	10. I	Field and P	ool, or VV/BA	Exploratory SIN DK
At surfa			_ 2070FWL						ા છે. જિલ્લા	2004		11. 5	Sec., T., R.	, M., or	Block and Survey 28N R6W Mer NM
	orod interval	reported b	elow						K.C.		2,87	12. (County or l	Parish	13. State
At total 4. Date S	pudded). Reac	hed		Vi6. Date	e Complete	d)				(DF, K	NM B, RT, GL)*
01/14/2	2004		0.	1/21/20)04 			02/2 02/2	21/2004	Ready to	Prod.		65	33 GL	
8. Total D	Depth:	MD TVD	7810		19.	Plug Ba	ck T.D.:	MD: (TVD	ે ∂ _78	ر الراج (ال	20. Dep	th Bri	dge Plug S		MD TVD
1. Type E CBL-C	lectric & Ot CL-GR	her Mecha	nical Logs F	tun (Su	bmit co	opy of ea	ach)			22. Was Was	well corec DST run? ctional Su		No No No No	☐ Ye	s (Submit analysis) s (Submit analysis) s (Submit analysis)
. Casing ar	nd Liner Rec	ord (Repo	ort all string.	s set in	well)										(
Hole Size	Size/C	Grade	Wt. (#/ft.)		op ID)	Botto (MD		e Cementer Depth		f Sks. & f Cement	Slurry (BB		Cement	Top*	Amount Pulled
12.250	9.67	5 WC-50	32.3	+	0		147			10			0		†
8.750 6.250		000 J-55 500 J-55	20.0 10.5	+	0		809		 	561 285				2600	
								· · · · · · · · · · · · · · · · · · ·							
															
											+				
4. Tubing	Record														
Size	Depth Set (N		acker Depth	(MD)	Siz	ze I	Depth Set ((MD) F	Packer Dep	th (MD)	Size	De	pth Set (M	(D)	Packer Depth (MD)
Size 2.375	Depth Set (N	MD) Pa	acker Depth	(MD)	Siz	ze I		MD) F		th (MD)	Size	De	pth Set (M	(D)	Packer Depth (MD)
Size 2.375 5. Producin	Depth Set (Nong Intervals	7753	acker Depth			tom	26. Perfor		ord Interval		Size	 	vo. Holes		Perf. Status
Size 2.375 5. Producin Fo	Depth Set (Nong Intervals			(MD)			26. Perfor	ration Reco	ord			 	vo. Holes	(D)	Perf. Status
Size 2.375 5. Producin Fo	Depth Set (Nong Intervals	7753				tom	26. Perfor	ration Reco	ord Interval		Size	 	vo. Holes		Perf. Status
Size 2.375 5. Producin Fo	Depth Set (Nong Intervals	7753 KOTA	Тор	7574		tom	26. Perfor	ration Reco	ord Interval		Size	 	vo. Holes		Perf. Status
Size 2.375 5. Producin Fo	Depth Set (Nong Intervals ormation DAI acture, Treat	KOTA	Top	7574 e, Btc.	Bot	7776	26. Perfor	ration Reco	ord Interval 7574 To	7776	Size 0.3	 	vo. Holes		Perf. Status
Size 2.375 5. Producin Fo)))) 7. Acid, Fr	Depth Set (Nong Intervals ormation DAI acture, Treat	KOTA	Тор	7574 e, Btc.	Bot	7776	26. Perfor	ration Reco	ord Interval 7574 To	7776	Size 0.3	 	vo. Holes		Perf. Status
Size 2.375 5. Producin Fo)))) 7. Acid, Fr	Depth Set (Nong Intervals ormation DAI acture, Treat	KOTA	Top	7574 e, Btc.	Bot	7776	26. Perfor	ration Reco	ord Interval 7574 To	7776	Size 0.3	 	vo. Holes		Perf. Status
Size 2.375 5. Producin Fo)))) 7. Acid, Fr	Depth Set (None of Note of Not	KOTA timent, Cen al 574 TO 77	Top	7574 e, Btc.	Bot	7776	26. Perfor	ration Reco	ord Interval 7574 To	7776	Size 0.3	 	vo. Holes		Perf. Status
Size 2.375 5. Producio Fc))) 7. Acid, Fr I 3. Production First	Depth Set (Nong Intervals ormation DAI acture, Treat Depth Intervals On - Interval Test	KOTA tracet, Cen al 574 TO 77	Top ment Squeez 776 2566 Bl	7574 c, Etc. BK SLK	Bot WTR,	7776 40,000#	26. Perfor	Perforated A MPERED LO	ord Interval 7574 T(O 7776 Type of I	Size 0.3-	10	vo. Holes		Perf. Status
Size 2.375 5. Producin Fo 1) 1) 7. Acid, Fr I 8. Productin p First duced	Depth Set (None of Note of Not	KOTA timent, Cen al 574 TO 77	Top nent Squeez 776 2566 BI	7574 e, Btc.	Bot WTR, 4	7776 7776 40,000#	26. Perfor	AMPERED LO	ord Interval 7574 T(D 7776 Type of h	Size 0.3-	10	io. Holes 110	OPE	Perf. Status
Size 2.375 5. Producin Fo 1) 1) 7. Acid, Fr I 8. Production First Intended 2/21/2004 kc	Depth Set (Nong Intervals ormation DAI acture, Treas Depth Interval Test Date 02/21/2004 Tbg. Press.	KOTA Iment, Cen al 574 TO 77	Top ment Squeez 776 2566 Bl	7574 c, Btc. BK SLK	Bot WTR, 4	7776 40,000#	26. Perfor	AMPERED LO	ord Interval 7574 TC	O 7776 Type of I	Size 0.3- Material	10	io. Holes 110	OPE	Perf. Status N
Size 2.375 5. Producin Fo 1) 1) 7. Acid, Fr I 8. Production First threed 2/21/2004 kc 2	Depth Set (Nong Intervals ormation DAI Depth Interval Test Date 02/21/2004 Tbg. Press. Flwg 482 Si 482	KOTA kota timent, Cen al 574 TO 77 A Hours Tested 1 Csg. Press. 578.0	Top Test Production 24 Hr.	7574 e, Etc. BK SLK	Bot WTR, 4	7776 40,000# 40,000# 1061.0	26. Perfor	AAMPERED LC	ord Interval 7574 TC	Type of M	Size 0.3- Material	10	io. Holes 110	OPE	Perf. Status N
Size 2.375 5. Producin Fo 1) 1) 7. Acid, Fr I 8. Production First Intended 1/21/2004 ke 2 8a. Product	Depth Set (Nong Intervals ormation DAI acture, Treat Depth Intervals Depth Intervals Date O2/21/2004 Tbg. Press. Flwg 482	KOTA kota timent, Cen al 574 TO 77 A Hours Tested 1 Csg. Press. 578.0	Top Test Production 24 Hr.	7574 e, Btc. Oil BBL Oil BBL	Bot WTR, 4	7776 40,000# 40,000# 1061.0	26. Perfor	Perforated AA APERED LC Gas:O Ratio	ord Interval 7574 TO mount and C SD ravity API	O 7776 Type of M Gas Gravit Well 5	Size 0.34 Material	Producti	on Method	WS FRO	Perf. Status N
Size 2.375 5. Producii Fo)) 7. Acid, Fr 8. Producti First heed 2/21/2004 kc 2 8a. Product	Depth Set (None of None of Nout None of None o	A Hours Tested 1 Cag. Press. 578.0	Top nent Squeez 776 2566 Bi Test Production Production 24 Hr. Raic	7574 c, Etc. Oil BBL Oil BBL O	Bot WTR, 4	7776 40,000# 40,000# 1061.0	26. Perfor	AAMPERED LC	ord Interval 7574 T(mount and C SD ravity API	Type of M	Size 0.34 Material	Producti	on Method	WS FRO	Perf. Status N
2.375 5. Producin Fo (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Depth Set (None of None of Nout None of None o	A Hours Tested 1 Cag. Press. 578.0 Il B Hours	Top Top Test Production 24 Hr. Raic	7574 o, Etc. Oil BBL Oil BBL O	Bot GM	7776 7776 40,000# 40,000# 1061.0	26. Perfor	Perforated A A APPERED LO Gas:O Ratio	ord Interval 7574 T(7574 T(mount and C SD ravity API Dil	O 7776 Type of 1	Size 0.34 Material y Status GSI	Producti	on Method FLO	WS FRO	Perf. Status N

28h Produ	ction - Interva	ıl C		·								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method		
Choke Size	Tbg. Press. Flwg.	Csg. Pross.	24 Hr. Rate	Oil BBL	Ges MCF	Water BBL	Gas:Oil Ratio	Well	Status			
28c. Produ	ction - Interva	i D			<u> </u>					· · · · · · · · · · · · · · · · · · ·		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	rity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status			
29. Dispos SOLD	ition of Gas <i>(S</i>	old, used fo	or fuel, vent	ed, etc.)								
30. Summa Show a tests, in	ary of Porous	ones of por	osity and co	ntents there	of: Cored in tool open,	ntervals and a	all drill-stem shut-in pressure	s	31. For	mation (Log) Markers		
Formation			Тор	Bottom Descri			ns, Contents, etc		Name Top Meas. De			
Tubing Well wi	mal remarks (i and casing i	pressures s a Mesav	are shut-ir	1	gle under D	0HC-1702			KIF FR PIC CH CLI ME PO MA GR GR	O ALAMO RTLAND UITLAND UITLAND CTURED CLIFFS ERFANITO BENTONITE ACRA IFF HOUSE INEFEE INT LOOKOUT INCOS LLUP EENHORN IANEROS KOTA	2369 2560 3010 3310 3908 4271 5093 5176 5523 6014 6770 7471 7532 7572	
1. Elec	enclosed attach trical/Mechan dry Notice for	ical Logs (1		• ′		. Geologic l	=		DST Rep	port 4. Direction	nal Survey	
34. I hereby	certify that the	ne foregoin	Electr	onic Submi	ission #2883	31 Verified I	ect as determine by the BLM We CO LP, will be	ell Inform	ation Sys		ons):	
Name (please print) NANCY OLTMANNS								Title SENIOR STAFF SPECIALIST				
Signature (Electronic Submission)								Date <u>03/12/2004</u>				

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Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

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