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 COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMSF077107A					
1a. Type of	Well	Oil Well		Well	□ Dry	0	ther	-				6. If	Indian, Allo	ttee o	r Tribe Name	
b. Type of	f Completion	⊠ ^N Othe		□ Worl	Over	□ De	epen		Back	Diff.	Resvr.	7. 0	nit or CA A	greem	ent Name and No.	
2. Name of					Cor		MMY WIN	SAT		140200	<u> </u>		ease Name a			
BURLINGTON RESOURCES O&G CO LP E-Mail: twimsatt@br-inc.com 3. Address PO BOX 4289 3a. Phone No. (include area code)										HANCOCK B 8R 9. API Well No.						
	FARMING	TON, NA					Ph: 50	5,599	9.4068 🐬	200		9. A	ri weli No.	30-04	45-30929-00-C1	
4. Location	of Well (Rep Sec 27	ort locati T28N R	on clearly an	id in acco	ordance v	with Fede	ral requirer	nents)*	Ug	બી				Exploratory D CLIFFS	
At surfa	ce NENW	775FNL	. 1495FWL				(C.2)	<.		A.		11. 5	Sec., T., R.,	M., or	r Block and Survey 28N R9W Mer N	MP
	rod interval r	eported be	elow				(4)	S. Co	(7)	· () ·	9/	12. (County or Pa		13. State	
At total	-		112 5	-4- TIS	N 1 - 1			601	<u></u>	<u>, , , Q</u>	Jail B	_	AN JUAN	NE 12	NM NM	
14. Date Sp 02/17/2	2004			ate T.D. 1 /21/2004				D &	Complete A 3/2004		Prod.	17. 1	690)7 GL	B, RT, GL)*	
18. Total D	epth:	MD TVD	3324	3324 19. Plug Bacl			k T.D.: MD 3272 20 TVD 20					20. Depth Bridge Plug Set: MD TVD				
21. Type E PLATF	lectric & Oth ORMEXPR	er Mechai ESS	nical Logs R	un (Subn	nit copy	of each)				Was	well core DST run' ectional Su	d? ? irvey?	No No No No	T Yes	s (Submit analysis) s (Submit analysis) s (Submit analysis))
23. Casing a	nd Liner Reco	ord <i>(Repo</i>	rt all strings	set in w	ell)											
Hole Size	Hole Size Size/Grade V		Wt. (#/ft.)) Top (MD)		Bottom (MD)	"	age Cementer Depth				ry Vol. Cement		Гор*	Amount Pulled	ı
9.875			20.0		0	318				10				0		
6.250			11.0		0	3324				36	50			0		
	ļ. !															
	<u> </u>						<u> </u>									
						·										_
24. Tubing	······															_
Size 2.375	Depth Set (N	1D) Pa	acker Depth	(MD)	Size	Dept	h Set (MD)	P	acker De	oth (MD)	Size	De	epth Set (MI	<u>)</u>	Packer Depth (MI	<u>))</u>
25. Produci		31031				<u> 1</u> 26.	Perforation	Reco	ord		1					_
Fo	ormation		Top		Botton	1	Perfo	rated	Interval		Size	11	No. Holes		Perf. Status	_
A) PIC	CTURED CL	IFFS	•	3117	3	167			3117 T	O 3167		320	51	OPE		
В)																
C)																
D)	racture, Treat	ment Cer	nent Causez	e Etc		i										
-	Depth Interva		Tient Squeez	c, Etc.				Δ1	mount and	1 Type of	Material					
			167 341 BBI	20# LIN	EAR GE	L, 419,60	0 SCF N2, 1									
		-														
29 Product	ion - Interval	_														
Date First	Test	Hours	Test	Oil	Gas	Ti	Vater	Oil Gr	ravity	Gas	·	Product	ion Method			
		Tested	Production	BBL	MCF	F	BBL	Corr. Al				roduct	FLOWS FROM WELL			
Choke	Tbg. Press.	Csg.	24 Hr.	O.0	Gas	94.0	0.0 Vater	Gas: O	ь п	Well	Status	<u> </u>	FLOW	/S FR	OM WELL	
Size	Flwg. 246	Press.	Rate	BBL	MCF	E	BBL	Ratio								
2 28a. Produc	SI 246 ction - Interva	246.0 I B		0		294	0				GSI					
Date First	Test	Hours	Test	Oil	Gas		Vater	Oil Gr	ravity	Gas		Product	ion Method		·	
Produced	Date	Tested	Production	BBL	MCF		BBL	Соп.		Grav	ity			FOR	RECOH.	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Vater BBL	Gas:O Ratio	il	Well	Status		TOD 8	77	2004	
	L			L			J					r	_		• i	

28b. Prod	uction - Interv	val C				-								
Date First Produced	Test Date			Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		Production Method				
Choke Size	Tbg. Press. Flwg. SI	SS. Csg. 24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well Stati	us					
28c. Prod	uction - Interv	val D		ч			<u>.t.</u>	!						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL			Oil Gravity Corr. API	Gas Gravity		Production Method				
Choke Size	Tbg. Press. Flwg. SI	vg. Press. Rate			Gas MCF	Water BBL	Gas:Oil Ratio	Well State	Well Status					
29. Dispo	sition of Gas(Sold, used j	for fuel, ven	ted, etc.)				•						
Show tests,	nary of Porous all important including dep ecoveries.	zones of po	rosity and c	ontents there	eof: Cored in tool open	intervals and a	all drill-stem shut-in pressure	1	31. Form	nation (Log) Markers				
	Formation		Тор	Bottom		Description	ns, Contents, etc.		Name Mea					
SAN JOS NACIMIE OJO ALA	NTO		0 792 2077	792 2077 2227					KIR FRU	D ALAMO TLAND JITLAND TURED CLIFFS	2134 2247 2770 3117			
Tubir	tional remarks ng and casin will produce	g pressure	s are shut-	in	fs under D	HC-1349az		, L						
1. El	 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Repor 5. Sundry Notice for plugging and cement verification 6. Core Analysis 								7 Other: 4. Directional Survey					
34. I here	by certify tha		Elect Fo	ronic Subn r BURLING	nission #29 GTON RES	780 Verified SOURCES O	rect as determine by the BLM W &G CO LP, se NNE GARCIA	ell Informat	ion Sys rmingt	on	uctions):			
Name	e(please print	NANCY (OLTMANN	8			Title S	ENIOR STA	AFF SP	PECIALIST				
Signa	Signature (Electronic Submission)							Date 04/20/2004						