Form 3160-4 (August 1000)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

(August 1999)			BUREAU					•					Expires	: Novem	ber 30, 2000	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMSF079193					
1a. Type of Well Oil Well Gas Well Dry Other										6. If Indian, Allottee or Tribe Name						
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other										7. Unit or CA Agreement Name and No. NMNM78412A						
2. Name of Operator BURLINGTON RESOURCES O&G CO LP  Contact: TAMMY JONES E-Mail: twimsatt@brving.com												s	8. Lease Name and Well No. SAN JUAN 28-6 UNIT 145N			
3. Address PO BOX 4289 FARMINGTON, NM 87499  4. Location of Well (Report location clearly and in accordance with Federal requirements) 2004 Sec 19 T28N R6W Mer NMP											9. A	9. API Well No. 30-039-27602-00-C2				
/	000 1	, ,, , , , ,	on clearly an SW Mer NM 1760FEL	d in acco	ordance	with Fed	eral requ		-11. 81.51.5	004 .:(3)	13	В	LANCO N	/IV / BA	Exploratory SIN DAKOTA	
At surfa	prod interval i		• •				يم ا	<u> </u>	a 6" 30 30 30 30	المتعطا والمنازخ	4.	0	r Area Se	c 19 T	Block and Survey 28N R6W Mer NMP	
At total depth										12. County or Parish RIO ARRIBA NM						
14. Date S 05/06/2	pudded 2004			15. Date T.D. Reached 05/20/2004				16. Date Completed  Regard to fod.				17. Elevations (DF, KB, RT, GL)* 6608 GL				
18. Total I	Depth:	MD TVD	7822 7822					MD TVD	MD 7810			I epth Bri	dge Plug S	ge Plug Set: MD TVD		
21. Type I CBL G	Electric & Oth SR	er Mechar	nical Logs R	un (Subn	nit copy	of each)	1			W	as well cor as DST rur rectional S	ed? i? urvey?	No No No	Yes Yes Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23. Casing a	ind Liner Rec	ord (Repo	rt all strings	set in w	ell)					<u>.                                    </u>						
Hole Size	Hole Size Size/Grade		Wt. (#/ft.)	Top (MD		Bottom (MD)		ementer pth		of Sks. & of Cemer			Cement Top*		p* Amount Pulled	
12.250		9.625 H-40			0						50			0		
8.750		7.000 J-55 4.500 J-55			0	3657		2872		491		171			32	
6.250	4.:	000 3-55	11.0		0	7815	<del>} </del>				280	100		3700	*******	
24. Tubing	g Record					<del></del>	<u></u>							·		
Size	Depth Set (N		cker Depth	(MD)	Size	Dep	th Set (M	D) P	acker De	pth (MD	) Size	De	pth Set (M	ID)	Packer Depth (MD)	
2.375	ing Intervals	7725				126	. Perforat	ion Reco	ord							
	ormation	<u> </u>	Тор	Т	Botton	-		rforated			Size		No. Holes	T	Perf. Status	
A)	MESAVE	ERDE	ТОР	4923		5864				4923 TO 5247		340	25 OPEI			
B)					<del></del>					O 5864	0.	340	25	OPE	N	
C)																
D)																
	racture, Treat		nent Squeeze	e, eic.				A -		d Toma a	£ Matarial			~		
Depth Interval Amount and Type of Material 4923 TO 5247 1116 BBLS SLICKWATER W/100,000# 20/40 BRADY SAND & 1,304,600 SCF N2																
		23 TO 52		15% HC			,000					***				
			64 10 BBL	15% HC	L											
			64 1140 BE	LS SLIC	KWATE	R W/100	,000# 20/4	40 BRAD	Y SAND 8	<u>\$</u> 1,329,3	00 SCF N2					
	tion - Interval															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gr Corr.		Ga Gr	s avity	Production Method				
06/09/2004	<u> </u>	1		0.0		9.0	0.0					ELECTRIC PUMP SUB-SURFACE		SUB-SURFACE		
Choke Size	Tbg. Press. Flwg. 905		24 Hr. Rate	Oil BBL	Gas MCF	ı	Water BBL	Gas:O Ratio	il	We	ell Status					
2	SI 905	800.0		0	2	381	0	l			GSI					
28a. Produ	ction - Interva		Test	[Oil	16		Water	lore	aude:	12		In	in Mark 1	-		
Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gr Corr.		Ga Gr	s avity	Product	ion Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL	Gas:O Ratio	il	- w	ell Status	Ш	A	CCEP	TED FOR RECORD	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #32242 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\*\* BLM REVISED \*\*\*

28b. Prod	luction - Inte	rval C												
Date First			Test	Oil	Gas		Oil Gravity	G		Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	G	ravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	w	ell Status					
28c. Prod	uction - Inte	rval D		<u> </u>	<u> </u>									
Date First	Test	Hours	Test	Oil	Gas		Oil Gravity	G		Production Method				
Produced	Date	Tested	Production	BBL	MCF		Corr. API		ravity					
Choke Size					Gas MCF		Gas: Oil Ratio	"	'ell Status					
29. Dispo		(Sold, used	for fuel, ven	ted, etc.)	<u> </u>		<del>'''</del>							
30. Sumn	nary of Poro	us Zones (In	clude Aquife	ers):		· · · · · · · · · · · · · · · · · · ·			, 31. For	mation (Log) Marke	ers			
tests,	all important including de ecoveries.	t zones of p pth interval	orosity and c tested, cushi	ontents ther on used, tim	eof: Cored te tool ope	d intervals and all en, flowing and sl	drill-stem nut-in press	ures						
	Formation		Тор	Bottom		Descriptions	Contents,	etc.		Name		Top Meas. Depth		
THIS	NTO MO	s (include p	0 1189 2456 Olugging prod MV/DK WE	1189 2456 2660 2660 Lt. DHC'D	PER OF	RDER #1464AZ	. CASING	AND TUE	KIF FR FR PIC ME CH CLI ME PO MA GR DA	O ALAMO RTLAND UITLAND UITLAND COAL CTURED CLIFFS SAVERDE ACRA IFF HOUSE NEFEE INT LOOKOUT INCOS LLUP EENHORN KOTA		2404 2666 3132 3132 3360 3498 4300 4903 5154 5520 5935 6798 7504 7566		
	e enclosed at		s (1 full set r	ea'd.)		2. Geologic R	enort	-10a/-	3. DST Re	port	4. Direction	nal Survey		
		•	g and cemen	• /	ı	6. Core Analy	•		7 Other:	port	Direction	iui oui voy		
34. I here	by certify th	at the forego	oing and atta	ched inform	ation is co	omplete and corre	ct as detern	nined from	all available	e records (see attach	ed instruction	ons):		
		Ca	Fo	r BURLING	GTON RE	2242 Verified by ESOURCES O& ng by ADRIENN	G CO LP.	sent to th	ne Farmingt	on				
Name	e(please prin		CLUGSTON		Processii				•	SPECIALIST				
Signa	Signature (Electronic Submission)								Date 06/23/2004					
-		. "										· · · · · · · · · · · · · · · · · · ·		
Title 18 U	J.S.C. Sectionited States a	on 1001 and ny false, fic	Title 43 U.S titious or frac	.C. Section lulent staten	1212, mak nents or re	ce it a crime for a	ny person k to any matte	nowingly er within i	and willfully ts jurisdictio	to make to any dep	artment or a	agency		