Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

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

BUREAU OF LAND MANAGEMENT											5. Lease Serial No. NMNM03583						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																	
la. Type of	Well $\square$	Oil Well	⊠ Gas \	Well		ry 🔽	Other						6. If	Indian, A	lottee o	or Tribe Name	
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.											7. Unit or CA Agreement Name and No.						
Name of Operator     BURLINGTON RESOURCES O&G CO LP  Contact: PEGGY COLE  E-Mail: pcole@br-inc.com  Contact: PEGGY COLE  E-Mail: pcole@br-inc.com  Contact: PEGGY COLE  Cont											Lease Name and Well No.     SAN JUAN 28-6 UNIT 236						
FARMINGTON, NM 87499 Ph: ,505.326.9727												9. API Well No. 30-039-26828-00-C1					
4. Location of Well (Report location clearly and in accordance with Federal requirements)  Sec 6 T27N R6W Mer NMP  At surface NESW 1900FSL 1600FWL										8	10. Field and Pool, or Exploratory SOUTH BLANCO PICTURED CLIFFS						
At top prod interval reported below										11. Sec., T., R., M., or Block and Survey or Area Sec 6 T27N R6W Mer NMP							
At total depth										12. County or Parish RIO ARRIBA NM							
14. Date Spudded       15. Date T.D. Reached       16. Date Completed       17. Elevations (DI object)         12/11/2002       03/28/2003       05/15/2003       6154										(DF, K 154 GL	.B, RT, GL)* -						
18. Total Depth: MD 3060 19. Plug Back T.D.: MD 3006 20. Depth Bridge Plug TVD										· ·		MD TVD					
21. Type E GR SP	lectric & Oth CNL	er Mecha	nical Logs R	un (Subi	mit co	py of eac	ch)				Was	well core DST run ectional St	d? ? irvey?	No No No	T Ye	es (Submit analysis) es (Submit analysis) es (Submit analysis)	
23. Casing a	nd Liner Reco	ord (Repo	ort all strings	set in w	ell)												
Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)		Bottor (MD)		ge Cementer Depth			Sks. & Cement	Slurr (Bl	y Vol. BL) Cement		Тор*	Amount Pulled		
9.875		00 J-55	20.0	20.0		0 15		4		190					(		
6.250	4.5	4.500 J-55		ļ <u> </u>	0	30	51	<u> </u>		<u> </u>		364				<u> </u>	
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24. Tubing	Record		<u> </u>	<b>.</b>						•				1		1	
Size	Depth Set (M	ID) P	acker Depth	(MD)	Siz	e D	epth Set (	(MD)	Pa	acker Dept	th (MD)	Size	De	epth Set (N	AD)	Packer Depth (MD)	
2.375		2858					44 B E										
	ng Intervals						26. Perfo								<del></del>		
Fo	Тор	Top B				Perforated Interval			20054	Size		No. Holes 20 13 OF		Perf. Status			
A) PICTURED CLIFFS				2830			2854			2830 TC	2854	354 0.32		20 13 0		PEN	
B)													_		+		
D)													_		+-		
	racture, Treat	ment, Cer	ment Squeeze	e, Etc.	<del></del>										_1		
	Depth Interva	ıl							An	nount and	Type of	Material					
	28	30 TO 2	854 451 BBL	. 20# LIN	IEAR (	GEL, 567	,200 SCF	N2, 100	0,000	0# 20/40 A	RIZONA	SD					
19 Decduce	ion Intomiol	A								····							
Date First	ion - Interval		Test	Oil	10	ias	Water	10	il Gra	unitar	Gas		I Droduo	tion Method			
Produced Date Tested P			Production	on BBL		1CF	BBL	BBL Corr.				Gravity					
05/15/2003 05/15/2003 1 Choke Tbg. Press. Csg.			<b>&gt;</b> 0.0		1074.0		0.0		il w				FLOWS FROM WELL				
Size Flwg. 870 Press. R			24 Hr. Rate	Oil BBL		ias ICF	Water BBL	L Ratio		" I well		Status					
2	SI 870	870.0		0		1074	0					GSI				· · · · · · · · · · · · · · · · · · ·	
	tion - Interva		Tr	Lon	—		· I		3.6		- 12		15				
Date First Produced	Test Date	Hours Tested	Test Production	on BBL		ias ICF	Water BBL	Oil Gr Corr.				ity	Produc	ProducicEPTED FOR RECURE			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		ias ICF	Water BBL		as:Oi atio	I	Well	JUN r 2 2003				2003	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #22477 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\*
NMICCO

28b. Proc	duction - Inter	rval C							<del></del>	<del></del>	<del></del>				
Date First Produced	Test Hours Test Date Tested Production		Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method	<del></del>	<del> </del>				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	-	Well Status						
28c. Proc	duction - Inter	val D		<u> </u>	<u> </u>					· <del></del>		· · · · · · · · · · · · · · · · · · ·			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Status	Vell Status					
29. Dispe SOL	osition of Gas D	(Sold, used	l for fuel, ven	ited, etc.)											
Show tests,	mary of Porou all importan including de ecoveries.	t zones of	orosity and o	contents ther	eof: Core ne tool op	d intervals an en, flowing ar	d all drill-sten nd shut-in pres	n ssures	31. F	ormation (Log) Mar	kers				
	Formation		Top	Bottom		Descripti	ons, Contents	, etc.	l l	Name		Top Meas. Depth			
Casi	NTO MO tional remark ng and tubin	g pressur	es are shut-	in	ffs comm	OJO ALAMO KIRTLAND FRUITLAND COAL PICTURED CLIFFS MESAVERDE						2036 2181 2636 2814 2982			
1. E	e enclosed att lectrical/Mecl undry Notice	hanical Log	• •		1	ic Report	3. DST Report 4. Directional Survey 7 Other:								
			Elec Fo Committe	tronic Subn or BURLIN	nission #2 GTON R	22477 Verifie ESOURCES	d by the BLM O&G CO LI Irienne Garc	M Well In P, sent to ia on 06/0	formation S the Farmin 02/2003 (03/	gton XG1291SE)	ched instructi	ons):			
Nam	e (please prin	t) PEGGY	COLE	<del></del>	<del></del> -		—— Tit	le REGU	ILATORY A	DMINISTRATOR		<del></del>			
Signa	ature	(Electro	nic Submiss	sion)			Da	Date 05/29/2003							
Title 10	NGC Santin	n 1001 and	Title 42 ITC	C Section	1212	ke it o anima i	or any mana-	lonovii =	u and miller	lly to make to any d	onortment ==	00000			
of the U	nited States ar	ny false, fic	titious or frac	dulent staten	nents or r	epresentations	or any person as as to any ma	tter withir	ıy anu winiu ı its jurisdict	ion.	cpariment of a	agency			