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

	*****		LIION		00,,,,,						19	A N	MSF0789	43	_	
la. Type of	Well _	Oil Well					ther: (CBM /		E Un	430 1	6.\lf	Indian, Alle	ottee or	r Tribe Nan	ie
b. Type of	Completion			w Well Work Over Deepen Plug Back Diff. Re						lesyr.	7. Unit or CA Agreement Name and No.				nd No.	
2. Name of BURLIN	Operator NGTON RES	SOURCE	s o&g co	LP	Co	ntact: T/ E-	-Mail: tw		br-inc.co			<i>></i> ∛/ s	ease Name a AN JUAN	29-7 l		
3. Address	PO BOX 4 FARMING		M 87499				3a. Ph:	Phone N 505.59	o\(includ 9.4068	e area code > / are ac		79. A	PI Well No.		39-27441-0	00-C2
4. Location	Sec 6	T29N R7	W Mer NM		ordance	with Fed	eral requ	uirements	5)*	<u> </u>	U CODE		ield and Po ASIN FRU		Exploratory ND COAL	
At surfa	ce NENW rod interval r		IL 900FWL									O	r Area Se	c 6 T2	Block and 9N R7W N	ler NMP
At total	depth												County or P		13. Sta NM	
14. Date Sp 04/23/2				ate T.D. /29/200	Reached 4	• •			e Complet A 8/2004	ed Ready to F	Prod.	17. 1		DF, KI 13 GL	B, RT, GL)	ř.
18. Total D	epth:	MD TVD	3290 3290		19. Plu	g Back 1	ľ.D.:	MD TVD	32	240 240	20. Der	pth Bridge Plug Set: MD TVD				
21. Type El CBL GF	lectric & Oth R CCL	er Mecha	nical Logs R	un (Subi	nit copy	of each)				22. Was Was Direc	well cored DST run? tional Sur]? rvey?	No No No	┌ Yes	s (Submit an s (Submit an s (Submit an	nalysis)
23. Casing ar	nd Liner Rec	ord (Repo	ort all strings	set in w	vell)					L		<u> </u>				
Hole Size Size/Grade		rade	Wt. (#/ft.) Top (MD)			Bottom (MD)		Stage Cementer Depth		No. of Sks. & Type of Cement		Slurry Vol. (BBL)		Cement Top*		t Pulled
		000 J-55		20.0		273				113						10
6.250 4.500 J-5		000 J-55	11.0		0	3286				362		136	682			
	<u> </u>						 		 		<u> </u>		ļ			
24. Tubing	Record		<u> </u>	<u> </u>	[J		<u> </u>		<u> </u>		L		<u> </u>	
	Depth Set (M		acker Depth	(MD)	Size	Dep	th Set (N	(ID)	Packer De	pth (MD)	Size	De	pth Set (M	D)	Packer Dep	th (MD)
2.375 25. Producii		3105				1 26	. Perfora	ition Rec	ord		L					
Fo	ormation		Тор		Botton	n	P	erforated	Interval	1	Size	1	No. Holes		Perf. Stat	:us
	RUITLAND (COAL		2827	3	003			2827 T	O 3003	0.3	20	57	OPE	N	
B)												-		<u> </u>		
D)								=		<u>_</u>		_				
	racture, Treat		ment Squeez	e, Etc.						4 T C)	f. 4 ! - 1					
	Depth Interva 28		003 973 BBI	S FLUID), 135,00	0# 20/40	BRADY			d Type of N SCF N2	naterial					
			<u></u>													
28. Product	ion - Interval	A													 -	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil G Corr.	ravity API	Gas Gravit	· · · · · · · · · · · · · · · · · · ·	Product	ion Method			
05/18/2004	05/17/2004	1		0.0		6.0	0.0						FLOV	VS FR	OM WELL	
Choke Size 2	Tbg. Press. Flwg. 135 SI 315	Csg. Press. 315.0	24 Hr. Rate	Oil BBL 0	Gas MCF		Water BBL 0	Gas:0 Ratio		Well S	GSI					
	tion - Interva	I B									2020			*****	*	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil G Corr.	ravity API	Gas Gravit	AC	CEP	red Foi	RRE	CORD	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL	Gas: C Ratio		Well S	tatus	Jl	IN 1 0	2004	4	
(See Instruct	ions and spa	ces for ad	ditional date	on reve	erse side,								PA MOTON		FFICE	
ELECTRON	NIC SUBMI	SSION #:	31372 VERI VISED **	FIED B	Y THE	BLM W	ELL IN BLM/I	FORMA	ATION S' ED ** E	YSTEM BLM REV	/ISED	Y W BL	M REVI	-	**	

28h. Proc	luction - Interv	/al C													
Date First Test Hours			Test	Oil	Gas	Water	Oil Gravity	,	Gas	Production Method					
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio		Well Sta	tatus					
28c. Proc	luction - Interv	al D					•								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	i	Gas Gravity		Production Method				
Choke Size	Tbg. Press. Flwg. SI	Flwg. Press. Rate			Oil Gas BBL MCF		Gas:Oil Ratio		Well Sta	itus .					
29. Dispo	osition of Gas(Sold, used	for fuel, ven	ted, etc.)	. 	.	<u> </u>								
30. Sumi	mary of Porous	Zones (Inc	clude Aquife	ers):						31. For	mation (Log) Mar	kers			
tests,	all important including dep ecoveries.														
	Formation		Тор	Bottom		Descripti	ions, Conten	its, etc.			Name		Top Meas. Depth		
SAN JOSE NACIMIENTO OJO ALAMO			0 575 1899	575 1899 2111						KIF FR PIC	O ALAMO RTLAND UITLAND CTURED CLIFFS SAVERDE	8	1904 2124 2738 3016 3200		
									1						
32. Addi This	tional remarks is a DHC FC	(include p /PC well.	lugging prod DHC'd per	edure): Order 140	 2AZ.				i	:			<u> </u>		
33. Circl	e enclosed atta	chments:			· · · · · · · · · · · · · · · · · · ·										
1. E	 33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Rep 5. Sundry Notice for plugging and cement verification 6. Core Analysis 								3. DST Report4. Direct7 Other:			4. Directio	nal Survey		
3/ The-	aby cartify the	the forces	ing and atta	shad inform			•	torminad E	-om =11	uranaki	a regardo (see see	ahad ir at	ana):		
54. 1 ner	coy cerniy that		Elect Fo	ronic Subn r BURLIN	nission #313 GTON RES	372 Verifie SOURCES	ed by the BL O&G CO I	LM Well In	nforma o the Fa	tion Sy armingt	e records (see atta stem. ton AXG2566SE)	enea instructi	ons):		
Nam	e (please print,				-					1	/ SPECIALIST				
Signa	Signature (Electronic Submission)							Date 06/01/2004							
										· .					
Title 18 of the Ur	U.S.C. Section nited States an	1001 and y false, fict	Title 43 U.S itious or frac	.C. Section lulent staten	1212, make nents or rep	it a crime fresentations	for any persons as to any m	on knowing natter withi	gly and in its jui	willfully isdictio	to make to any d	epartment or	agency		