Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: November 30, 2006

WELL COMPL				DEDADY	AAID	$\sim$
VVELL LANDE	FIRINGE	REGUNE	F 1 11 1N	REPURI	ANIII	

	*****			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.001	***	i ioiv iv	LI OIX	I AND L	-		N	MSF0793	83	
la. Type of	f Well   Groupletion		Gas Gew Well	Well Wo			Other: Deepen		ug Back	□ Diff.	Recur	6. If	Indian, Allo	ottee or	Tribe Name
o. Type of	Completion		r	_		" <b>_</b>	Deepen		ug Dack		Resvi.		nit or CA A MNM7842		nt Name and No.
Name of BURLIN	Operator NGTON RES	SOURCE	S O&G CO	LP		Contact	: PEGGY E-Mail:		or-inc.com				ase Name a J 30-6 426		l No.
3. Address	3401 EAS FARMING		M 87499					Phone 1: 505.32	No. (include 26.9727	area code	e)	9. A	PI Well No.		9-27304-00-S1
4. Location		130N R	7W Mer NN	1P				=	its)*				ield and Po ASIN FRU		
At surfa			L 1530FWl	. 36.77	152 N	l Lat, 10	07.56147	W Lon							Block and Survey ON R7W Mer NMP
At total	orod interval r	еропеа в	elow									12. (	County or P	arish	13. State NM
14. Date S <sub>1</sub> 05/13/2	pudded			ate T.D /27/200		hed			ate Complete & A /30/2003	d Ready to	Prod.		Elevations (		
18. Total D	Depth:	MD TVD	3142		19. 1	Plug Bac	ck T.D.:	MD TVD	314	40	20. Dep	oth Bri	dge Plug Se		MD VD
	lectric & Oth	_	nical Logs R	un (Sub	mit co	py of ea	ich)	170			well cored	1?	⊠ No	Yes	(Submit analysis)
NÔNE											DST run? ctional Su	rvey?	⊠ No □	Yes	(Submit analysis) (Submit analysis)
23. Casing a	nd Liner Reco	ord (Repo	ort all strings			D #	Io.		1 57	0.01	La	37.1			
Hole Size	Size/G	rade	Wt. (#/ft.)	To (M:		Botto (MD	_	e Cemente Depth	1	f Sks. & f Cement	Slurry (BB		Cement 7	Гор*	Amount Pulled
12.250 8.750		75 H-40 000 J-55	32.0 20.0		0		137	2 2 //		49	5 6 B			0	
6.250		00 J-55	16.0		2896		9 <b>3</b> 5 29 140	24			0			0	
24. Tubing	Record  Depth Set (M	(D) P:	acker Depth	(MD)	Siz	ze I	Depth Set	(MD) T	Packer Dep	oth (MD)	Size	De	pth Set (M	D) [ I	Packer Depth (MD)
2.375	•	3110					•		·						
	ng Intervals	- $$	Тор		Bot	ttom	26. Perio	ration Re Perforate	ed Interval	Т	Size	1	No. Holes	ı —	Perf. Status
	RUITLAND (	COAL		2966		3139			2966 T	O 3139				OPEN	l
B) C)															
D)														1	C161118195
	racture, Treat Depth Interva		ment Squeez	e, Etc.					Amount and	I Time of	Matarial			1/4	**************************************
	•		139 NONE						Amount and	Type of	Material				JUN 2003
													<u></u>		
		<del> </del>	-			<del></del>	<del></del>						<u>la</u>	<del>' o</del> i	CONS. ON.
28. Product	tion - Interval	Α	<b>.</b>										- 7	0	CHO!
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	1	Gas MCF	Water BBL	Cor	Gravity rr. API	Gas Grav	ity	Product	ion Method	RE	MEET INEWES
05/30/2003 Choke	05/30/2003 Tbg. Press.	Csg.	24 Hr.	Oil		900.0 Gas	0. Water		s:Oil	Well	Status	L	FLOV	VS FRC	MARIE
Size 2	Flwg. 148 SI 148		Rate	BBL 0	1	мсғ 900	BBL 0	Rat	tio		GSI				
28a. Produc	tion - Interva	al B		L	L		J							D FO	r Recun.
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL		Gravity rr. API	Gas Grav	ity	Product	ion Method		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		Gas	Water	Gas	s:Oil	Well	Status	L	JUN	12	2003
Size	Flwg. SI	Press.	Rate	BBL		MCF	BBL	Rat				3	Anminu	UK FII	LD OFFIC
	•														

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #23015 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

28b. Prod	uction - Interv	val C		<u>.</u>						_			
Date First	Test	Hours	Test	Oil	Gas	Water (	Oil Gravity	Gas	Production Method				
roduced	Date	Tested	Production	BBL	MCF	BBL	Cort. API	Gravity					
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Status		-			
28c. Prod	uction - Interv	/al D	1	<u> </u>		<u></u> j.							
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Coπ. <b>API</b>	Gas Gravity	Production Method				
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Status					
29. Dispo	osition of Gas(	Sold, used j	for fuel, ven	ted, etc.)		<u>.l.,</u>							
	nary of Porous	Zones (Inc	lude Aquife	<u>rs).</u>				T 31	. Formation (Log) Ma	arkers			
Show tests,	all important	zones of po	rosity and c	ontents there	eof: Cored i e tool open,	ntervals and all , flowing and sh	drill-stem nut-in pressure		(=-8)				
	Formation		Тор	Bottom		Descriptions,	Contents, etc	:.	Name				
AN JOS IACIMIE JO ALA	NTO		0 928 2100	928 2100 2325					OJO ALAMO KIRTLAND FRUITLAND		2239 2347 2720		
32. Addi Casii	tional remarks ng and tubing	(include p	lugging proc s are shut-	edure):									
1. El	e enclosed atta ectrical/Mech indry Notice f	anical Logs	•			Geologic Re     Core Analy:	•	3. DS 7 Oth	ST Report ner:	4. Directional	Survey		
34. I here	by certify tha	t the forego	Elect Fo	ronic Subn r BURLIN	nission #230 GTON RES	015 Verified by SOURCES O&	y the BLM W G CO LP, s	ell Information		ached instructions	):		
Name	e(please print	PEGGY	COLE				Title F	REGULATOR	Y ADMINISTRATOR	₹	<del> </del>		
								Date 06/10/2003					