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

	MELL	COMPI	ETION	אם או	COME		ON DEE			00		ļ.,						
	WELL	COMPL	ETION C	JK KE	COMP	LEII	ON REP	ORI	AND L	.OG		1		e Serial I SF0781		1		
la. Type o	f Well					⊠ '	Other: CE					6	. If Inc	lian, Allo	ottee o	r Tribe Na	me	
b. Type o	of Completion	_		_	rk Over		Deepen	□ Plug	Back	□ Dif	f. Res	vr.	Unit	OF CA A	oreem	ent Name	and N	<u> </u>
		Othe	er									'	. Onit	or CA A	green	CIII IVAIIIC	anu iv	0.
2. Name of BURLI	f Operator NGTON RE	SOURCE	S O&G CC) LP	Co	ntact: F	EGGY CO	le@br-				8		e Name a		ell No.		
3. Address	3401 EAS FARMING		M 87499			,	3a. Pl Ph: 5	none No 05.326	o. (includ 6.9727	o arcagr	de)	9	. API	Well No.		45-31112	-00-S	1
4. Location	n of Well (Re	port locati	ion clearly ar	nd in acc	ordance	with Fe	deral requir	ements	(*) () 	A	77	23 1	0. Fiel	d and Pc	ool, or	Explorator	ry	
At surfa			OW Mer NI SL 930FWL					15	Û	41/ 20	3 .	(1) A E AI				ND COAL		/A1/
At top 1	prod interval	reported b	elow					8	1.	· <0	03	- 4 <u>3</u>	or A	rea Sec	c 8 T2	9N R10V	√ Mer	
At total	depth							1	,) }}			inty or Pa		13. S NI		
14. Date S 08/30/2				ate T.D.	Reached		10	5. Date	Complet	ed	o Droc	्ञ्ड्रींग	7. Ele	vations (DF, KI 30 GL	B, RT, GL)*	
				7507200				12/0	Complet A 9/2002	Ready	riot کار			300	N GL			
18. Total I	Depth:	MD TVD	2090		19. Plu	g Back		MD TVD	20	52	2	?. Depth	Bridge	e Plug Se		MD TVD		
21. Type F	Electric & Otl	ner Mecha	nical Logs R	un (Sub	mit copy	of each)					l cored?	⊠	No I	Yes	s (Submit	analys	is)
CINE	KOIII											T run? nal Surve	y? 🛭	No No	Yes	s (Submit : s (Submit :	analys analys	is)
23. Casing a	nd Liner Rec	ord (Repo	ort all strings	s set in v	vell)										=			
Hole Size	Size/G	rade	Wt. (#/ft.)	To _l		Bottom (MD)	Stage Ce Dep			of Sks. & of Ceme		Slurry V (BBL)	1 (Cement 7	Γop*	Amou	nt Pul	led
9.875 7.00		.000 J55	20.0			13				22 48		(222)	+			 		
6.250	4	.500 J55	155 11.0			208	35			259								
												***				ŷ.		
	<u> </u>			-			_ -		<u> </u>		\dashv		-			<u> </u>		
	 						 				+		\dashv			<u>; </u>		
24. Tubing	g Record			·			!		l							<u> </u>		
Size	Depth Set (N		acker Depth	(MD)	Size	Dep	oth Set (MD) P	acker Dep	pth (MD)	Size	Deptl	1 Set (MI	5)	Packer De	epth (N	(DN
2.375 25. Produc	ing Intervals	2043				1 26	6. Perforation	on Reco	ord						丄			
	ormation		Тор	Ť	Botton				Interval		Ι	Size	l No	Holes		Perf. Sta	atus	
A) FF	RUITLAND	COAL			033	1803 TO 2024					0.320		40		1011. 50	atus		
В)																		
C)																		
D) 27. Acid. F	racture, Trea	tment. Cer	ment Squeez	e. Etc.							<u> </u>		<u> </u>				-	
	Depth Interv			-,	100			Ār	nount and	l Type o	f Mate	erial						
	18	303 TO 20	024 487 BBI	.S 30# L	NR GEL,	90,000#	20/40 BRA											
							-											
28. Product	tion - Interval	Α	<u> </u>				·											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	• 1	Water	Oil Gr		Ga		Pro	oduction I	Method				
12/09/2002	12/09/2002	1	- CoddCtion	BBL MCF BBL Corr. API Gravity 0.0 286.0 0.0				FLOW	/S FR(OM WELL								
Choke Tbg. Press. Csg. Size Flwg. 152 Press.			24 Hr. Oil Rate BBL				Water BBL	Gas:O	il	We	Well Status						-	
	SI	182.0									GS	İ	AFF	COTE) EN	D DEC		
	tion - Interva		I	Lon											, FU	n neul	JAL.	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gra Corr. A		Ga Gr	s avity	Pro	duction I	JAN	07	2003		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water	Gas:Oi	it	W.	ll Status		1					<u> </u>
Size	Flwg. SI	Press.	Rate	BBL	MCF		BBL	Ratio					PAH QY	Ming [(jn fii D	ELD OFF	ICE	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #17119 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** REVISED ** REVISED ** REVISED ** REVISED ** REVISED ** REVISED ** REVISED **

28b. Proc	duction - Inte	rval C												
Date First Test Hours Produced Date Tested			Test	Oil	Gas	Water	Oil Gravity		ias	Production Method				
Produced	oduced Date T		Production	BBL	MCF	BBL	Corr. API	G	ravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oil	w	Veli Status	<u> </u>				
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio	ŀ						
28c. Prod	luction - Inte	rval D					1							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		as	Production Method	·			
rroduced	Date	rested	- Coduction	BBL	MCF	BBL	Согт. АРІ	6	ravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	Vell Status	ell Status				
	osition of Gas	Sold, used	for fuel, ven	ted, etc.)	<u> </u>		1							
SOLI		10 7 0000 (10	aluda A aui£								<u> </u>			
	*	•	clude Aquife	,	C	d intervals and	-11 J.::11 -4		31. For	mation (Log) Markers				
tests,	including de ecoveries.	pth interval	tested, cushi	ion used, tin	e tool op	en, flowing and	shut-in pressi	ıres						
	Formation		Тор	Bottom		Description	ns, Contents, e	etc.		Name	Top Meas. Depth			
NACIMIE	NTO		0	779	_				-	OJO ALAMO				
OJO ALA			779	892					KIF	KIRTLAND				
										UITLAND CTURED CLIFFS	1676 2033			
		ŀ												
					-									
	tional remark ng pressure		olugging proc	edure):							•			
	.g p. 0000.0													
33 01 1			7											
	e enclosed att		s (1 full set re	aald)		2 Gaalagia	Damant		1 DCT D	4 D'	10			
		_	g and cement			 Geologic Core Ana 	-	3. DST Report 4. Directional Survey 7 Other:						
		roi piuggiii	s and comen	· verification		o. Cole Alla	19313		/ Other.					
34. I here	by certify tha	at the forego	oing and attac	ched inform	ation is co	omplete and cor	rect as determ	ined from	all available	e records (see attached instru	ctions):			
		Ŭ	Elect	ronic Subn	ission #1	7119 Verified	by the BLM	Well Info	rmation Sys	stem.	etions).			
			Fo	r BURLING	STON R	ESOURCES O essing by Adri	&G CO LP.	sent to th	he Farmingt	on				
Name	(please prin	i) PEGGY			p. o.	ooonig of har				MINISTRATOR				
		· · · · · · · · · · · · · · · · · · ·									· · · · · · · · · · · · · · · · · · ·			
Signa	ture	(Electron	nic Submission)					Date 12/30/2002						
Title 18 (J.S.C. Section	n 1001 and	Title 43 U.S.	.C. Section	212, mal	ce it a crime for epresentations a	any person kr	nowingly	and willfully	to make to any department	or agency			
viio Oii	Juno al	ا ا ۱۵۰۰ د.		www.	wite of it	presentations a	o w any maile	i willim II	ឆ រូបរានបាយលោ	u .				