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.COMPL	ETION OR	RECOMPL	ETION RE	EPORT A	AND LO	OG
Entre charming						

£	WELL. C	OMPLE	ETION C	R REC	OMPLE	TION R	EPORT	AND L	.OG			ase Serial 1 MNM0155		
1a. Type of V	_	Dil Well ⊠ Ne	Gas V w Well	Well 🔲 Work C		Other: Deepen	CBM Plug	g Back	□ Diff.	Resvr.	ŀ			Tribe Name
,	Other										7. Unit or CA Agreement Name and N NMNM80052			nt Name and No.
2. Name of C	perator STON RES	OURCES	O&G CO	LP	Contact	: TAMMY E-Mail: 1	JONES wimsatt@	br-inc.co	omaste	167770		ase Name a		l No.
3. Address	PO BOX 42 FARMING		87499	_ 	-	3a	Phone N : 505.59	o. (includ	e area cod	e)	100	PI Well No.		5-32035-00-S1
4. Location of	f Well (Repo	ort locatio	n clearly an	d in accord	ance with	Federal re	quirements)*	,	111 -	10. Î	ield and Po		xploratory D COAL
At surface			. 1790FEL						~ ()		I 11. S	ec.: T., R.,	M., or	Block and Survey N R10W Mer NMF
At top pro	od interval re	ported be	low					15 m	l.			County or P		13. State
At total do			- 112 15	ate T.D. Re	ahad	<u></u>	I 16 Dot	Complet	/"\	. 0	S	ÀN JUAN		NM , RT, GL)*
01/08/20				/01/2004	acned		D & 04/1	Complet A 5/2004	Ready to	Prod S			06 KB	, K1, GL)
18. Total De	pth:	MD TVD	3621 3621	19	. Plug Ba	ck T.D.:	MD TVD		519 519	20. De	oth Bri	dge Plug So		MD "VD
21. Type Ele MUDLO		r Mechan	ical Logs R	un (Submit	copy of ea	ich)			Was	well core DST run? ectional Su	d? rvey?	⊠ No	⊢ Yes	(Submit analysis) (Submit analysis) (Submit analysis)
23. Casing and	Liner Reco	rd <i>(Repor</i>	t all strings	set in well)				<u></u>					
Hole Size	Size/Gra	ade	Wt. (#/ft.)	Top (MD)	Botto (MD		: Cemente: Depth		of Sks. & of Cement	Slurry (BE		Cement	Гор*	Amount Pulled
12.250		5 H-40	32.0			233			15		41		0	17
8.750 6.250		00 J-55 00 J-55	20.0 16.0	316		207 621			48	0	186		0	33
0.250	5.50	30 3-33	10.0	310	7	021		<u> </u>		\				
24. Tubing F	Record		···	<u> </u>		}		<u> </u>		<u> </u>		<u> </u>		·····
	epth Set (M		cker Depth	(MD)	Size I	Depth Set (MD)	Packer De	pth (MD)	Size	De	pth Set (M	D) l	Packer Depth (MD)
2.375 25. Producing	_	582				26. Perfo	ration Rec	ord						
	mation		Тор	F	Bottom		Perforated			Size	ı	No. Holes		Perf. Status
	JITLAND C	OAL		3230				3230 T	O 3537	0.5	00	414	OPEN	ı
B)													<u> </u>	
D)								-			_		<u></u>	
27. Acid, Fra			ent Squeez	e, Etc.		·							<u> </u>	
D	epth Interval		21 UNDER	PEAMED 6	1/4" HOLE	TO 9-1/2"			d Type of		LIDGE	S TO CO E	DP 10 D	AVS
		0 10 00.	21 0.102.1	- CONTROL O	TOPE TOPE	100-112	OIVET, OC	20100	TOTE / CITE	. NOIZED C	ONOL		<u> </u>	A10
					_									
28. Production	n - Interval	A												
		Hours	Test	Oil BBL	Gas MCF	Water		ravity	Gas	•	Product	ion Method		
1	04/14/2004	Tested 1	Production	0.0	57.0	BBL 0.0	Corr.	Arı	Grav	щу		GAS	PUMPII	NG UNIT
		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:		Well	Status				
2 S	SI 60	177.0		0	1375	0				GSI				
28a. Producti		Hours	Test	Oil	Gas	Water	Toil o	ravity	Gas		Product	ion Method	10-m-m-	
Produced [Date	Tested	Production	BBL	MCF	BBL	Corr	API	Grav	ity		ACC	EPTE	D FOR RECOR
Size F		Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Gas: G		Well	Status			JUN	1 0 2004
See Instructio	ns and spac	es for add	litional date	on reverse	side)	(WELL)	NFORM	TION S	VSTEM				MINGT	UN FIELD OFFICE

MMOCD

28b. Prod	luction - Inte	erval C				, PRI								
Date First	Test	Hours	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Con. Air	ľ	латку					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	<u> </u>	Well Status	·				
Size	Flwg. SI	Press.	Rate	► BBL	MCF	BBL	Katio							
28c. Prod	luction - Inte	erval D				····················	L	1_			······································			
Date First	Test	Hours	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		Gas Gravity	Production Method				
Produced	Date	Tested		► BBL	WICF	BBL	Coll. AFI		Jiavity					
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	,	Well Status					
	SI			-										
SOLI		is(Sold, use	d for fuel, vei	ited, etc.)										
30. Sumr	nary of Poro	ous Zones (I	nclude Aquif	ers):					31. For	mation (Log) Markers				
						ed intervals and a								
	including de ecoveries.	epth interva	i tested, cush	ion used, tir	ne tooi op	en, flowing and	snut-in press	ures						
					<u> </u>						Тор			
	Formation		Тор	Bottom	1	Description	s, Contents,	etc.		Name				
OJO ALA SAN JOS			0	651		, "				O ALAMO RTLAND	1691 1779			
NACIMIE	NTO		651	1990	- 1				l FR	UITLAND	3124			
KIRTLAN	טו		1990						PIC	CTURED CLIFFS	3555			
					ì									
					- 1									
				<u> </u>			···							
	tional remar REMARK P		plugging pro	cedure):										
77 (%-1		W-1		<u> </u>										
	e enclosed a			reald)) Gaalasia I	Penort		3 Demp-	nort 4 T	Directional Current			
	 Electrical/Mechanical Logs (1 full set req'd.) Geologic Reports Sundry Notice for plugging and cement verification Core Analysis 								t 3. DST Report 4. Directional Survey 7 Other:					
2. 50	andry Monoc	o tor pluggi	ig and cerner	it vermeano		o. Core Anai	, 515		7 Other.					
34. I here	eby certify th	nat the fores	oing and att	ched inform	ation is c	complete and com	ect as deterr	nined from	m all availahl	e records (see attached i	nstructions):			
	,,	10.08				31406 Verified l				*	non detions).			
			F	or BURLIN	GTON R	RESOURCES Oding by ADRIE	&G CO LP.	sent to t	the Farming	ton				
Name	e (nlease nri		CLUGSTO		or proces	ising by ADKIE				(SPECIALIST				
144111	c (pieuse pri	m) I AIST	0200010	-				JN. RE	JULATURY	OF ECIALIST				
Signa	ature	(Electro	onic Submis	sion)			Date	e 06/02/2	2004					
-														
Trais 10 t	0000	on 1001 =		0.0	1010				1 110 0					
of the Ur	nited States a	any false, fi	ctitious or fra	dulent state	nents or r	representations as	to any matt	er within	its jurisdictio	to make to any departn	hem or agency			