

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137

JUN r 2 2003

			BUREAU	J OF LA	ND MA	NAG	EMENT							Expire	es: Nove	mber 30, 2000
	WELL (COMPL	ETION O	R REC	OMPI		ON REPO		AND L	.OG				ase Seria MNM035		
1a. Type o	of Well	Oil Well	☐ Gas \	Vell	Dry	N C	Other: CBM						6. If	Indian, A	llottee c	or Tribe Name
b. Type	of Completion	⊠ ^N Othe		□ Work	Over	_D	eepen	Plug	Back	□ Dif	f. Res	svr.	7. U	nit or CA	Agreen	nent Name and No.
2. Name o	of Operator	SOURCE	S O&G CO	LP:	Con		EGGY COL		inc.com					ase Name		ell No. UNIT 236
3. Address					··				o. (include	area co	de)			PI Well N		
	FARMING n of Well (Re	TON, N		d in acco	rdance w	ith Fed	/ Rh:-505	5.32	5.9727	<i>i</i>					30-0	39-26828-00-C2 Exploratory
At surf	Sec 6	T27N R6	W Mer NMF L 1600FWL	•		7.	Jy_{j}	. 2	ິ. ເຄີ	ر دیا ــ			В	ASIN FR	UITLA	ND COAL r Block and Survey
At top	prod interval i	eported b	elow				Ç.	- 1.	4/9	[::]			O	r Area S	ec 6 T2	27N R6W Mer NMP
	l depth								,	<u>J</u>			R	County or IO ARRI	BA	13. State NM
14. Date 5 12/11/				ate T.D. F /28/2003		1.	16.	Date D & 05/1	Complete A 5/2003	ed Ready t	o Pro	d.	17. I	Elevations 6	(DF, K 154 GL	B, RT, GL)*
18. Total	Depth:	MD TVD	3060		19. Plug	Back	T.D.: 📉 M	D /D	<u>30</u>	06	7	20. Dep	th Bri	dge Plug		MD TVD
GŘ SI	Electric & Oth P CNL OTH		· ·	`	•••	of each)			W	as DS	ell corec ST run? onal Su	l? vey?	No No No	⊢ Ye	s (Submit analysis) s (Submit analysis) s (Submit analysis)
23. Casing	and Liner Reco	ord <i>(Repo</i>	ort all strings	set in we	ell)											
Hole Size	Size/G	rade	Wt. (#/ft.)	Top (MD)		ottom MD)	Stage Ceme Depth	enter		of Sks. & of Ceme	- 1	Slurry (BB		Cemen	t Top*	Amount Pulled
9.875 7.000		000 J-55	20.0		0 154					190				0		
6.25	0 4.5	500 J-55	11.0		0	305	1				364				C	
											_					
	<u> </u>															<u> </u>
	1						<u> </u>				\dashv					<u> </u>
24. Tubin	g Record			İ			1				i					
Size	Depth Set (M	(D) P	acker Depth	(MD)	Size	Dep	th Set (MD)	T P	acker De	oth (MI) T	Size	De	pth Set (N	MD)	Packer Depth (MD)
2.375	• `	2858		`		· ·		T	-		+		1			,
25. Produc	ing Intervals					26	. Perforation	Reco	ord							=
1	Formation		Тор		Bottom		Perfor	ated	Interval			Size	1	Vo. Holes		Perf. Status
	RUITLAND (COAL		2733	28	04			2733 T	O 2804		0.3	20	3	5 OPE	N
B)															_	
C)						\perp					_		1			
D) 27 Acid	Fracture, Treat	ment Cer	ment Squeeze	- Etc							<u> </u>				_L	
27.71010,	Depth Interva		Them Squeez		 			A	mount and	d Type o	of Ma	terial				
	•		804 451 BBL	20# LINE	EAR GEL	, 567,2	00 SCF N2, 10					toriui				
								-								
													•			
				-		***										
	ction - Interval	. A														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gr Corr.		G G	avity		Product	ion Method		
05/15/2003			0.0			5.0	0.0						FLOWS FROM WELL			
Choke Tbg. Press. Csg. Size Flwg. 870 Press. 2 SI 870 870.0		24 Hr. Rate			05				Well Status GSI				**			
	iction - Interva	870.0		<u> </u>			· · · · · · · · · · · · · · · · · · ·				9	J1				
Date First	Test	Hours	Test	Oil	Gas		Water	Oil Gr	ravity	G	ıs		Product	ion Method		
Produced	Date	Tested	Production	BBL	MCF		BBL	Corr.			avity				D FO	R RECUM
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF			Gas: O Ratio	Pil	W	ell Stat	us		11.15.		

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(See Instructions and spaces for additional data on reverse side)

ELECTRONIC SUBMISSION #22478 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28b. Prod	uction - Inter-	/al C											
Date First Test Hours			Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
Produced	roduced Date Tested		Production	BBL	MCF	BBL	Corr. API	Gravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:Oil	Well Stati	us				
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio			3			
28c. Produ	uction - Interv	al D		<u> </u>	L								
Date First	Test	Hours	Test Production	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
Produced	Date	Tested Product		BBL	MCF	BBL	Corr. API	Gravity					
Choke Tbg. Press. Csg.			24 Hr.	Oil	Gas MCF	Water	Gas:Oil	Well State	Well Status				
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio						
	sition of Gas(Sold, used	for fuel, veni	ted, etc.)	<u> </u>		·						
SOLE	nary of Porous	Zones (In	olude Aquife	**************************************					21 · For	mation (Log) Markers			
	all important	-	-		eof: Cored i	ntervals and a	ıll drill-stem		51. POI	mation (Log) warkers			
tests, i	including dep ecoveries.	th interval	tested, cushi	on used, tim	e tool open	, flowing and	shut-in pressures	3					
		·-· · T		Τ	1		*				Тор		
Formation			Top	Bottom		Description	s, Contents, etc.			Meas. Depth			
SAN JOS			0	755	1		<u></u>		OJ	2036			
NACIMIEN OJO ALAI		1	755 2041	2041 2189				1		RTLAND UITLAND COAL	2181 2636		
		1			1					CTURED CLIFFS SAVERDE	2814 2982		
		ľ								ONVENDE	2502		
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	ional remarks												
	will produce				fs commin	gle under DI	HC-997az						
	e enclosed atta		. (1 6.11 4			1 C1 !: 1	Damant	2.5	OT P		1.0		
	ectrical/Mech indry Notice f	_	•	• ′		 Geologic I Core Anal 	-	3. D 7 Oi	ST Re	port 4. Dire	ctional Survey		
J. Su.	indry Notice i	or prugging	g and cement	vermeation		o. Core Anai	ys15	7 01	mei.				
34. I here	by certify tha	the forego	ing and attac	hed inform	ation is com	nlete and con	rect as determine	d from all a	vailab!	e records (see attached insti	ructions):		
J 1 110101	er commy ma	Torogo				-	by the BLM We			,	actionsj.		
			Fo	r BURLING	STON RES	SOURCES O	&G CO LP, se	nt to the Fa	rmingt	ton			
Nama	(nlegge noine	PECCY		W AFNISS	ioi hinces	oning Dy Auri	enne Garcia on		-	MINISTRATOR			
iname	c(please print)	FEGGY	OULE				itte Ri	_GULATUR	VI AD	IVIIIIOK			
Signatura (Electronic Submission)						Data 05	Date 05/29/2003						
Niona	Signature (Electronic Submission)												
Signa		(Liconon	iic Gubitiiss	1011)			Date US	1/29/2003					