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											5. Lease Serial No. NMSF078138					
la. Type of V	Well □ C	il Well	☑ Gas V	Vell	Dr	y 🔲 Ot	her					6. If In	dian, Allo	ttee or	Tribe Na	me
b. Type of (	_	⊠ Ne	_	□ Woi			epen 🔲 F	Plug B	ack	☐ Diff. I	Resvr.	7. Unit	or CA A	greemei	nt Name	and No.
2. Name of C	perator GTON RES	<del></del>			C		GGY COLE		br-inc.c	om			se Name a		l No.	
3 Address	P O BOX 4	289			_		3a. Phone	e No. (	include		e)	9. API	Well No.	20.046	5-30559	00 V1
	FARMINGT	ON, NN	<u> 87499</u>	1		- a - with Ead	Ph: 505.					10 Fie	ld and Po			
4. Location of				id in ac	cordan	ce with red	erai requiren	icins).				BL	ANCO PI	CTUR	D CLIF	FS
	e SWSW											11. Secor A	c., T., R., Area Sec	M., or I 20 T3	Block an ON R11	d Survey W Mer NMP
At top pro	od interval re	ропеа о	elow										unty or Pa	arish	13. S	
At total d			1.6 De	te T.D.	Danch		T 16 T	Date Co	omplete	.d			evations (	DF, KB		
14. Date Spt 09/07/20				14/200				) & A 1/12/2	`⊠ !	Ready to			578	17 GL		
18. Total De	pth:	MD TVD	2320		19. P	lug Back T	D.: ME TV		228		1		ge Plug Se	T	ID VD	<del></del>
21. Type Ele GR-CBL	ectric & Other	r Mecha FORME	nical Logs R XPRESS G	un (Sul R-CBI	mit co CCL	py of each) PLATFOR	MEXPRES:	S		Was	well corects DST run?	×	No	Yes	(Submit	analysis) analysis) analysis)
23. Casing and	d Liner Reco	rd (Repo	ort all strings	set in	well)	<u> </u>	<del>-</del>									
Hole Size	Size/Gra		Wt. (#/ft.)	To	р	Bottom (MD)	Stage Ceme Depth	nter		f Sks. & f Cement	Slurry (BB		Cement	Гор*	Amou	ınt Pulled
0.075	7.0	00 J55	20.0	(101.	<del>"  </del>	142	Бери	-†	* )   P = 0		36					
9.875 9.875		00 J55 00 J55	20.0			142					36					
6.250		00 J55	11.0			2315				25	54					
6.250		00 J55	11.0			2315				2	54					
0.230		00 333	11.0													
24. Tubing	Record															
Size I	Depth Set (M	D) P	acker Depth	(MD)	Siz	e Dept	h Set (MD)	Pac	cker Dep	oth (MD)	Size	Dep	th Set (M	D)	Packer D	epth (MD)
2.375		254					D. Ctian	Dagge								
25. Producin	ng Intervals						Perforation				61		o. Holes	1	Perf. S	tatue
Fo	rmation	-+	Тор		Bottom		Perforated Interval		0.0005	Size 0.30		300 32		ren, s	tatus	
	<u>UITLAND C</u>	OAL		1804		2090		2049 TO 2		0 2065	<u> </u>			$\vdash$		
<u>B)</u>											<del></del>	-   -				
<u>C)</u>											-					
D)	acture, Treat	ment Ce	ment Squeez	e. Etc.												
	Depth Interva		1					Am	ount an	d Type o	f Material					
	20 <sub>0</sub>	49 TO 2	065 373 BB	LS 20#	LNR GI	EL, 60,000#	20/40 BRAD	Y SAN	D, 44							
28. Product	ion - Interval	A										T	24.1.1			
Date First	Test	Hours	Test Production	Oil BBL			Water BBL	Oil Grav Corr. A		Gas Gra	i wity	Production	on Method			
Produced 11/12/2001	Date 11/12/2001	Tested 1	Froduction	- o		575.0	0.0						FLO	WS FR	M WELI	L
Choke	Tbg Press	Csg.	24 Hr.	Oil		Gas	Water	Gas:Oil Ratio	l	We	Il Status					
Size		Press. 289.0	Rate	BBL	[1	MCF	BBL	Natio			GSI					40
28a Produc	tion - Interva				1								ACC	PIE	i Filk	
Date First	Test	Hours	Test	Oil		Gas	Water	Oil Gra		Ga		Producti	on Method			
Produced	Date	Tested	Production	BBL		MCF	BBL	Corr. A	LPI	l Gr	avity			NOV	3 0 2	2001
Chake	Thu Drace	Csg.	24 Hr.	Oil	- +	Gas	Water	Gas:Oil	ı	w	ell Status			2044-	OLE STOR	22 C 08 08 0 4 6 00
Choke Size	Tbg. Press. Flwg.	Press.	Rate	BBL		MCF	BBL	Ratio		İ			FAR	WING!		LD OFFICE

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #9106 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\* REVISED \*\*

28b. Prod	uction - Interv	al C				_								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	is avity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status	Status				
28c. Prod	uction - Interv	al D	1	1	<u> </u>									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	is avity	Production Method		-		
Choke Size	Tbg. Press. Flwg SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	eli Status	Status				
29. Dispo	sition of Gas(S	Sold, used	for fuel, ven	ted, etc.)	_			<del></del>						
30. Summ	ary of Porous	Zones (In	clude Aquife	ers):			•		31. For	mation (Log) Mark	ers			
tests, i						ed intervals and en, flowing and	d all drill-stem d shut-in pressu	ures						
Formation			Тор	Bottom		Descriptio	ns, Contents, e	etc.		Name		Top Meas. Depth		
NACIMIENTO OJO ALAMO			0 667	667 756					KIF FR	O ALAMO RTLAND UITLAND CTURED CLIFFS		641 752 1804 2090		
Tubin	ional remarks g pressure is DHC549az.				tland Coa	al/Pictured Cli	ffs commingle	•						
under	D11034342.													
	enclosed atta						_							
	ectrical/Mecha ndry Notice fo	_			n	<ol> <li>Geologic</li> <li>Core Ana</li> </ol>	-		<ul><li>3. DST Re</li><li>7 Other:</li></ul>	port	4. Direction	ial Survey		
34. I here	by certify that	the forego								le records (see atta	ched instruct	ions):		
			Fo	r BURLIN	GTON R	ESOURCES (	by the BLM V O&G CO LP, Lucy Bee on 1	sent to th	ie Farmingi	ton				
	(please print)	PEGGY_	COLE		_		Title	REPORT	T AUTHOR	IZER	<u> </u>			
Name									3/2001					
	ture	(Electron	ic Submiss	ion)			Date	<u>11/26/20</u>	01					