Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BURGALLOF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 200

				OF LAN								Expires:	Novemb	er 30, 2000
	WELL C	OMPL	ETION O	R RECO	MPLE	TION R	EPORT	AND	-06 0 1	1170		ase Serial N MSF08091		
la. Type of	Well 🗖	Oil Well	⊠ Gas \	Well n	Drv ı	Other		A CO	र्क	<u> </u>	.6\ If	ndian, Allo	ttee or	Tribe Name
••	Completion			Work O		Deepen	□ Plu	Back	A. Middle	gesvr.				
0, 1,000		_	r		· ·	J F	U	در گا	ш од 2,	U04	7. Úr	nit or CA A	greeme	nt Name and No.
	<u> </u>				Cantaa	MADV /	NODI EV		f Star Like	2013		ase Name a	-d W-1	I No
2. Name of BP AME	Operator ERICA PRO	DUCTIO	N CO		Contac	t: MARY (E-Mail:	corleyml@	pp.com	DIST	. DIV.		ase Name a TLANTIC I		
3. Address	200 ENEF	RGY CT				3a	. Phone N	d The lud	e area code	3))'	-93A1	I Well No.		
	FARMING						n: 281.36			[2ca				5-32171-00-S1
4. Location			on clearly an OW Mer NM		nce with	Federal re	quirement	s)* VE	297 C7h) {} [!!		ield and Po LANCO M		
At surfac			800FNL 15		0600 N	Lat, 107.	53100 W	Lon	AUCA JUAN	مستنهيا	1			Block and Survey
At ton n	rod interval r	enorted h	elow								or	Area Sec	4 T30	N R10W Mer NMF
• •		cported b	Clow									ounty or Pa	irish	13. State
At total o	•											AN JUAN		NM
14. Date Sp 05/10/2				ate T.D. Rea /03/2004	ched		16. Dat	e Complet	Daddersa	Prod. s	7		DF, KB 6 GL	, RT, GL)*
00/10/2	004			00,200		<i></i>	0570	19/2003	77-	13-02	-		• • •	
18. Total D	epth:	MD	5695	19.	Plug Ba	ck T.D.:	MD	56	589			ige Plug Se		ИD
		TVD					TVD			<u> </u>				VD
21. Type El CBL	ectric & Oth	er Mecha	nical Logs Ri	un (Submit o	copy of e	ach)			22. Was Was	well cored DST run?	1?	No ((Submit analysis) (Submit analysis)
										tional Su	rvey?			(Submit analysis)
23. Casing an	d Liner Rec	ord <i>(Repo</i>	ort all strings	set in well)										
Hole Size	Size/G	rade	Wt. (#/ft.)	Тор	Botto	_	e Cemente		of Sks. &	Slurry		Cement 7	on*	Amount Pulled
	51207 0			(MD)	(MI	D)	Depth	Туре	of Cement	(BB	L)	Comone	ο _μ	7 Milodin 1 diled
12.250	8.6	325 J-55	20.0	С		130			143				0	
7.875		500 J-55	16.0	C		2728			346				0	
4.750	2.8	375 J-55	7.0	C) 5	685		_	143	3			2025	
								<u> </u>						<u>-</u>
	<u></u>													
24 75-1-1				L				<u> </u>		<u> </u>				
24. Tubing		(D) I D	1 D4b	(A(D) 0		D4- 0-4	(2472)	D 1 - D	d. (MD)	0		1.0-1.04	<u></u>	D 1 D 1 (14D)
Size	Depth Set (M	1D) P	acker Depth	(MD) S	ize	Depth Set	(MD)	Раскет Де	pth (MD)	Size	De	pth Set (MI	<u>" 1</u>	Packer Depth (MD)
25. Producir	ng Intervals	L				I 26. Perfo	ration Rec	ord		I.,	Ц			
	rmation		Тор	I B	ottom		Perforated			Size		lo. Holes		Perf. Status
A)	MESAVE	RDE		5265	5369	 	CHOTAGG		TO 5369	0.2		30		ren. Status
B)	WEONVE	TOL		0200				3203	0 3303		~			
C)									-	_	-			
D)														
	acture, Treat	ment, Cer	ment Squeeze	e, Etc.		<u> </u>					_1_			
	Depth Interva	al	<u> </u>		_			mount an	d Type of N	Material				
	52	65 TO 5	369 77,865#	OF 16/30 BF	RADY SA	ND, 70% C				*****				· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·										· · · · · · · · · · · · · · · · · · ·		

28. Producti	on - Interval	A												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		ravity . API	Gas	v	Producti	on Method		
06/27/2004	07/12/2004	12	- Coulction	1.0	536.0			. AFI	Gravit	.y		FLOW	/S FRC	M WELL
Choke	Tbg. Press.	Csg.	24 Нг.	Oil	Gas	Water	Gas:	Oil	Well S	Status	l			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio)		2014				
3/4 28a. Produc	SI tion - Intervs	60.0		2	1072	2				PGW				
Date First	Test	Hours	Test	Oil	Goo	Water	Ioac	it	lc		Dun de est			
Produced	Date	Tested	Production	BBL	Gas MCF	Water BBL		iravity . API	Gas Gravit	у	rroducti	TACCEP	IED	FOR RECORD
														<u>. </u>
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well S	Status		DI	IG O	6 2004
	SI						Į.	_				1		
(See Instructi									L,			FARIM	HUTUR	TIELD OFFICE
ELECTRON	IIC SUBMI	SSION#	34161 VERI VISED **	FIED BY T	HE BLN	WELL	INFORM.	ATION S	YSTEM	/ICED	** D!	BY	SER 1	98
	ы		AISED	DLIM KE	V IOED	DLM	VEA19	ED [PIN KE	V IOED	PL	IVI KEVI	シ ピレ 1	40

28b. Prod	uction - Interv	al C	4			_								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity	′	Production Method		_		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well St	tatus					
28c. Prod	uction - Interv	al D			L,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity	y	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well St	ll Status					
29. Dispo	sition of Gas(Sold, used j	for fuel, veni	ted, etc.)										
	nary of Porous	Zones (Inc	lude Aquife	rs).					T 31. For	rmation (Log) Ma	rkers			
Show tests,	all important	zones of po	rosity and c	ontents ther	eof: Cored te tool open	intervals and all n, flowing and sh	drill-stem ut-in pressure	es		(=76)				
	Formation		Тор	Bottom		Descriptions, Contents, etc.				Name Top Meas. De				
	NTO								PIC LE CL ME PC	RUITLAND COAI CTURED CLIFF EWIS SHALE IFF HOUSE ENEFEE DINT LOOKOUT ANCOS	S	2856 3066 3300 4504 4834 5254 5597		
1. Ele 5. Su 34. I here	e enclosed atta ectrical/Mecha ndry Notice for by certify that e(please print)	anical Logs or plugging the forego	and cement ing and attac Elect mmitted to	verification ched inform ronic Subn For BP A	ation is cornission #34	161 Verified by PRODUCTION	ct as determing the BLM WIN CO, sent to	7 oned from all /ell Informs the Farm Y on 08/06	ation Sy ington 5/2004 (6	le records (see atta				
Signature (Electronic Submission)							Date 0	Date 08/05/2004						

ATLANTIC B LS 2C COMPLETION SUBSEQUENT REPORT. 07/27/2004

05/26/2004 RU & run CBL. TOC @ 2025'. NU Frac head & Frac valve – test CSG to 5000#. Test OK.

RU & perf Point Lookout/Menefee, w/3 JSPF: .200 inch diameter: 10 Shots / 30 Holes: 5369, 5360, 5350, 5321, 5311, 5305, 5295, 5287, 5281, 5265

RU & Frac w/77,865# of 16/30 Brady Sand, 70% Quality Foam & N2.

Open well to pit on 1/4" choke & flowed back for 8 hrs. Upsized to 1/2" choke & flowed back for 8 hrs. Upsized to 3/4" choke & flowed back for 8 hrs.

TIH W/Coil TBG & C/O to PBTD @ 5689'. RU & flow back thru ¾" choke for 12 hrs.

RU, TIH & w/Coil TBG & C/O to PBTD. RU & flow back well thru 34" choke for 8 hrs.

RU & flow test well thru ¾" choke for 12 hrs. 536 MCF gas, trace oil, trace water. FCP 60#.

TIH & tag fill & C/O to PBTD. TOH.

07/13/2004 ND BOP. NUWH. RD & MOSU. Rig Release @ 11:00 hrs.