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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

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	WELL C	COMPL	ETION C	R RE	COM	PLET	ION R	EPØR	ÀND L	OG			ase Serial N MSF07901			_
la. Type of	Well \square	Oil Well	⊠ Gas \	Well	Dry	У П	Other		7.195	2000	5	6. If	Indian, Allo	ttee or	Tribe Name	
• •	Completion			□ Wor			Deepen	Plu Plu) ig Back	CO PUT	Resvi					
	•	_	er	_					00	\$ 50 B	到	7. Ur	nit or CA Ag	greeme	nt Name and No.	
2. Name of	Operator					ontact:	VICKI D	ONÁGH	EY	o w		8. Le	ase Name a	nd We	ll No.	
	EN RESOL						E-Mail: ۱	vdonagh	e@energe		388	i	J 32-5 103	s		
3. Address	2198 BLO FARMING		D HIGHWA M 87401	Υ			3a Ph	Phone 1: 505.32	16. (melud 25.6800 £	e area coo	di B	9. Al	PI Well No.	30-03	9-27269-00-S1	
4. Location	of Well (Rep		on clearly an		ordanc	e with Fe	ederal re	quiremen	ts)*			10. F B	ield and Po ASIN FRU	ol, or E ITLAN	Exploratory ID COAL	
At surfa	ce SESE											11. S	ec., T., R.,	M., or	Block and Surve	y y
At top p	rod interval r	eported b	elow										County or Pa		32N R6W Mer N	IIVIP
At total	-											R	IO AŘRIBA	4	NM	
14. Date Sp 05/11/2				ate T.D. /18/200		eđ		16. Da	te Complet & A 20/2003	ed Ready to	Prod.	17. E	levations (I 630	OF, KB 7 GL	8, RT, GL)*	
															<u> </u>	
18. Total D	epth:	MD TVD	3122	1	19. P	lug Back	T.D.:	MD TVD	31	22	20. Dep	oth Brid	dge Plug Se		MD TVD	
	lectric & Oth	er Mecha	nical Logs R	un (Subi	mit cop	y of eac	h)		<u> </u>		s well core	d?	⊠ No (Yes	(Submit analysis	<u>.)</u>
NONE											s DST run? ectional Su	rvey?	No [Yes	(Submit analysis (Submit analysis	.) i)
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in u	ell)					1						
Hole Size	Size/G	rade	Wt. (#/ft.)	Top		Bottom	_	Cemente		of Sks. &	Slurry		Cement T	*go,	Amount Pulle	-d
				(ME	- +	(MD)		Depth	Туре	of Cement	— <u> </u>	L)				
12.250		325 J-55	36.0		이		41		-		30			0		
8.750		00 J-55	20.0		0	290			 	3	0			이		
6.250	5.5	00 K-55	16.0		843	31	10		 		" -					
							+-		+							
		-		 	-		+-				 		<u></u>		-	
24. Tubing	Record			•												
	Depth Set (M	1D) P	acker Depth	(MD)	Size	: De	pth Set ((MD)	Packer De	pth (MD)	Size	De	pth Set (MI)) <u> </u>	Packer Depth (M	.D)
2.375		3040					<u> </u>									
25. Produci						\longrightarrow		ration Re				1				
	ormation	-	Тор	0070	Botte			Perforate	d Interval		Size		No. Holes	4 105	Perf. Status	
A) FF	RUITLAND (JOAL		2972		3052			2972	O 3052	0.6	50	156	4 JSP	<u>'</u> -	
C)																
D)						-+										
	acture, Treat	ment, Cer	ment Squeez	e, Etc.											······································	
	Depth Interva	al _							Amount an	d Type of	Material					
				-												
28. Product	ion - Interval	Α													-	
Date First	Test	Hours	Test	Oil	Ga	ıs	Water	Oil	Gravity	Gas		Product	ion Method			
Produced 10/20/2003	Date	Tested	Production	BBL	M	CF	BBL	1	r. API	Gra	vity		EL 014	10 EDC	NA 1 1 / FL 1	
10/20/2003 Choke	10/20/2003 Tbg. Press.	168 Csg.	24 Hr.	O.0 Oil	Ga	313.0	0.0 Water	Gas	Oil	Wel	Status	<u> </u>	FLOW	3 FRU	M WELL	
Size	Flwg.	Press.	Rate	BBL		CF	BBL	Rat		1""			A 00===		THE SECULIA LOUISING	
28a, Produc	SI 110	1470.0		0	L_	45	0				GSI	- 1	AUUEPT	ED F	OR RECOR	
Date First	Test	Hours	Test	Oil	Ga	ıs	Water	Oil	Gravity	Gas		Product	ion Method			
Produced	Date	Tested	Production	BBL		CF	BBL		r. API	Gra	rity		ion Method UE U	0 8	8 2003	1
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Ga	ıs	Water	Gas	Oil	Wel	Status	!			HELD UFFICE	
Size	Flwg. SI	Press.	Rate	BBL		CF	BBL	Rat					8A	1	rern allice	
	1~~			i	ſ		1			1				~~	-	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #24602 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

28b. Prodi	uction - Interv	al C										
ate First	Test	Hours	Test	Oil	Gas		Oil Gravity	Gas		Production Method		
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Sta	tus			
28c. Produ	uction - Interv	al D			.	<u> </u>						
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity		Production Method .		
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Sta	itus		_	
29. Dispo SOLE	sition of Gas(Sold, used	for fuel, veni	ed, etc.)	L	<u> </u>		I		<u>.</u>		
	nary of Porous	Zones (In	iclude Aquife	rs):				. 1	31. For	mation (Log) Mark	ers	
Show tests, i	all important	zones of p	orosity and c	ontents there	eof: Cored i e tool open	ntervals and all , flowing and sl	l drill-stem hut-in pressure:	5		, -		
	Formation		Тор	Bottom		Descriptions	, Contents, etc.			Name	Mea	Гор . Dep
SAN JOSE NACIMIENTO		0 1099							PIC	TURED CLIFFS		058
JO ALA			2272	2272 2412								
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32. Addit NO F	ional remarks REMARK PR	(include p OVIDED	olugging proc	edure):		, , , , , , , , , , , , , , , , , , , ,						
33. Circle	e enclosed atta	chments:									4. Directional Sur	
	• • • • • • • • • • • • • • • • • • • •		rs (1 full set re	ea'd.)		2. Geologic R	enort	3.	DST Rei	nort		vev
1. Ele	ectrical/Mech	anical Log				2. Geologic R	•		DST Rej	port	4. Directional Sui	vey
1. Ele	• • • • • • • • • • • • • • • • • • • •	anical Log				 Geologic R Core Analy 	•		DST Reports	port	4. Directional Sui	vey
1. Ele 5. Su	ectrical/Mech ndry Notice f	anical Log	g and cement	verification		6. Core Analy	rsis	7 (Other:			vey
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1. Ele 5. Su	ectrical/Mech ndry Notice f	anical Log	g and cement	verification	ition is con	6. Core Analy	rsis	7 (Other:	e records (see attacl		vey —=
1. Ele 5. Su	ectrical/Mech ndry Notice f	anical Log	g and cement oing and attac Elect Fo	verification ched informationic Submr ENERGE	ation is con ission #24 N RESOU	6. Core Analy plete and corre 602 Verified b	ect as determine y the BLM WORATION, se	7 (ed from all all linformant to the F	Other: available ation Sys	e records (see attacl		vey
1. Ele 5. Su 34. I here	ectrical/Mech ndry Notice f by certify tha	anical Log or pluggin the forego	g and cement oing and attac Elect Fo Committed to	verification ched informationic Submr ENERGE	ation is con ission #24 N RESOU	6. Core Analy plete and corre 602 Verified b	ect as determine y the BLM WO ORATION, se NNE GARCIA	7 (ced from all and the Form 12/08/2	Other: available stion Sysarmingt 003 (04)	e records (see attac) stem. ion AXG1827SE)		vey
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