Form 160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

WELL COMPLETION		ETION DEDODT	
WELL CUMPLE HUN	OR RECUISIFE	ELION KEPUKI	AND LOG

	WELL	COMPL	EHON C	K KE	COMP	LETIC	JN REP	ORI	AND L	.UG			MNM0338		
1a. Type of	f Well	Oil Well	⊠ Gas	Well	☐ Dry		ther					6. If	Indian, Allo	ottee or	Tribe Name
b. Type of	f Completion	⊠ N	lew Well	□ Wor	k Over			Plug	Back	□ Diff.	Diff. Resvr.				
		Othe	er									/. Ui	nit or CA A	greeme	ent Name and No.
2. Name of		·			Cor	ntact: R	EGULATO	RY	<u> </u>				ase Name a		
	NERGY INC		NI AVE DI	DC V	ा।। चटा	E-	Mail: Reg	ulator	/@xtges	ergy.com) 		LORANCE		3
3. Address	2700 FAR FARMING	STON, N	M 87401	-DG K,	5011E 1		3a. PK Ph	oneyNo 05.324	s. (merud 1.10 90 E	of appear cod xt: 4020	e)	9. A.	PI Well No.		5-31086-00-C3
4. Location	FARMING of Well (Re Sec 1 ace NENE	port locati	ion clearly ar	id in acc	ordance v	with Fed	eral require	ments)* ²³	- (2)	3 01		ield and Po	ol, or I	xploratory
At surfa	ice NENE	415FNL	670FEL	/IP			=	U C	EU 200	2	SHA	_			INT-LOOKSUT Block and Survey
At top r	orod interval	reported b	elow				C C		UENVE ONG. L	i)	S)	0	r Area Sec	17 T2	27N R8W Mer NMP
	Sec	: 17 T27N	N R8W Mer				(a)	Di	ુખરું. [કો. 3	DIV. 🕺	\approx		County or Pa	arish	13. State
At total	-	13001		ate T.D.	Reached		¥			ed . ()	}		AN JUAN	DE KE	NM B, RT, GL)*
09/12/2				/13/200			*	Date DD &	A Nooce	ed Ready io	Prod.	' ' '		2 GL	5, K1, GL)
18. Total L	enth:	MD	7880		19. Plus	y Dools 1	.D. \	12/14 VID	3/2002	38	130 Da	ath Dei	dge Plug Se	. 1	(D)
10. IOIai L	срии.	TVD	7747		17. Tiu	g Dack 1		TVD		05	20. De	pui b ii	age riag se		MD TVD
21. Type E	lectric & Otl ER CNL FD	ner Mecha	nical Logs R	un (Subr	nit copy	of each)					well core	1 ?	No I	Yes	(Submit analysis)
CALIF	LIX OINL FD	o die Gr	V INIODEOG	JP							DST run? ctional Su	rvey?	No No	□ res ▼ Yes	(Submit analysis) (Submit analysis)
23. Casing a	nd Liner Rec	ord (Repo	ort all string:	set in w	ell)					·		•			
Hole Size	Size/G	rade	Wt. (#/ft.)	Top		ottom	Stage Cer		1	f Sks. &	Slurry		Cement 7	Cop*	Amount Pulled
40.050		25 11 42	` ` ´	(MD)	(MD)	Dept	th	Type o	of Cement		L)		· · ·	
12.250 8.750		000 J-55	36.0			290 3227				23					0
6.250		500 J-55	20.0 11.0	 	-	7879	_		38						0
- 0.250	7.	300 3-33	11.0			7078	<u>'</u>			30	, <u>s</u>			\dashv	U
							 				-				
		-	-				_				-				
24. Tubing	Record				•									1	
	Depth Set (N		acker Depth	(MD)	Size	Dept	h Set (MD) P	acker De	pth (MD)	Size	De	pth Set (MI	D)	Packer Depth (MD)
2.375	ng Intervals	7488				1 26	. Perforatio		V2.42 III						
	ormation		Тор		Dattam					1	G:		lo. Holes		D. C.C.
A)	MESAVE	RDF	ТОР	4979		Bottom 1		rforated Interval 4979 TO 5403		Size 0.3				Perf. Status	
B)	11/20/11			70/0		+00			43/3 1	0 0400	0.5	30	25		
<u>C)</u>				<u> </u>		\neg						_			
D)	******														
27. Acid, Fi	racture, Trea	tment, Cer	ment Squeez	e, Etc.											
	Depth Interv		100 1 11111	200 041	. =/					d Type of	Material				
			403 A. W/1,0												
	+3	79 10 3	403 KCL W	IK VV/120),320# 20	/40 BRA	D1 3D & 22	2,500#	20/40						
28. Product	ion - Interval	Α	<u> </u>		***										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gr.		Gas	•••	Producti	on Method		
12/10/2002	12/10/2002	3		3.2		5.6	3.6	Cont. 2	-XF1	Grav	ц		FLOW	/S FRO	M WELL
Choke Size	Tbg. Press. Flwg. 400	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water	Gas:O	il	Well	Status				
.25	SI 400	700.0		26		85	3BL 29	Ratio			GSI				
28a. Produc	tion - Interva	al B		·								AS	CEPTER	FNI	RECORD
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	Oil Gra		Gas Grav	itu		on Method	<u> </u>	
					I Mer	[2011. 2		Orav	·• <i>f</i>		טבט	1 2	2002
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL	Gas:O	il	Well	Status		טבט	14	LUUL
	SI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		BBL	MCF		JDL	Ratio						UN FI	ELD OFFICE
(See Instruct	ions and spa	ces for ad	ditional date	on reve	rse side)								Ψ.	**	

			يو	•									
	luction - Interv					T				T			
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	·			
28c. Proc	luction - Interv	al D		L	<u>. </u>	<u> </u>							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	ity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status				
29. Dispo	osition of Gas(S	Sold, used f	or fuel, ven	ted, etc.)		<u> </u>			 				
	mary of Porous	Zones (Inc.	lude Aquife	rs):					1 31. For	rmation (Log) Markers			
Show tests,	all important a including dept ecoveries.	zones of po	rosity and c	ontents there				ures					
Formation			Тор	Bottom Descriptions, Co				etc.		Name Mea			
SAN JOSE NACIMENTO OJO ALAMO 32. Additional remarks (include NO REMARK PROVIDED			0 906 1913	906 1913 2031				FA FR PIO MA GA GF DA	O ALAMO RMINGTON RMINGTON CUITLAND COAL CTURED CLIFFS ANCOS ALLUP REENHORN UKOTA DRRISON	1997 2136 2619 2881 5565 6409 7201 7302 7594			
1. E	le enclosed atta- lectrical/Mecha	nical Logs	`	• ′		2. Geologic	•		. DST Re	eport 4. Dire	ectional Survey		
5. Si	undry Notice fo	r plugging	and cement	verification		6. Core Ana	alysis	7	Other:				
	eby certify that		Elect Committed	ronic Subm Fo	ission #156 or XTO EN	682 Verified ERGY INC	by the BLM C, sent to the l rienne Garcia	Well Inforn Farmington	nation Sy 002 (03A)	XG0406SE)	ructions):		
Signa	Signature (Electronic Submission)						Date	Date 12/11/2002					
Title 18	IISC Section	1001 and 1	itle 43 TT S	C Section	212 maka	it a crime to	r any nercon la	noudnaly an	d willful	y to make to any denortmen	t or aganay		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.