,	
Form	3160-4
	2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

			BUKLAU	OF LANE	) INTAINTA	OFIME	1				<u> </u>			·	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											1 :	5. Lease Serial No. NMSF078138			
la. Type of Well Oil Well Gas Well Dry Other											6. If Indian, Allotee or Tribe Name				
b. Type o	of Completion:		New Well	☐ Work	Over _	Deepen		Plug Back	Di	ff.Resvr,.	. 7.⊌nit	or CA	Agreen	ent Name and No.	
Nama	f Omanata =	Oth	er							5000 17HF	<u>1</u>	1 11 1			
. Name o	ergy Inc.					•	- ***			water and a sec	8. Leas	e Name	and W	ell No.	
. Address					****		3a.	Phone No. (		'0	9.API	Well N	0. #4	3.14	
	rmington A							50	)5-324	-1090 <sup>7 ()</sup>	11 25 15 15	•	32860		
	n of Well (Repo	ort location	n clearly and	l in accorda	nce with F	ederal req	uireme	nts)*		·	1			Exploratory	
At surfac	<sup>ce</sup> 2200'	FSL &	665' FE	L									AKOTA M. or	Block and	
At top pi	od. interval rep	orted belo	w								Surv	ey or A	rea	rosw 11W	
										12.Cou	•	arish	13. State		
14. Date S		15 Dat	e T.D. Reac	had		16. Da	te Com	mleted		<del></del>	SAN C		(DE P	KB, RT, GL)*	
14. Date 3	puducu	13. Dat	.c 1.D. Reac	iicu			D&A	•	Ready	to Prod.	17. EK	vations	(DI, K	KD, K1, GL)	
8/15	/2005	8/	26/2005			1 "	2/15		9		607	ا6، G	R		
18. Total I	Depth: MD		19. Plug Back T.D.: MD					7298' 20. Depth Brid			Plug Set				
	TVD			/a		VD				<del></del>		TV			
21. Type E	Electric & Other	r Mechanic	cal Logs Run	(Submit co	py of each	)				well cored?	X No		= '	ubmit analysis)	
CER / CCT.	/TLD/CNL								1	s DST run ectional Surve	X No	)   <b>X</b> №	,	ubmit report 'es (Submit copy)	
	and Liner Rec	ord (Repor	rt all strings	set in well)	<del></del>						· .	re	<u>1</u>	. (	
Hole Size	Size/Grade	Wt.(#ft.)	T	<u></u>	(MD)	Stage Cem Depth		No.of Sk		Slurry Vol	i. c	ement T	op*	Amount Pulled	
2-1/4"	8-5/8"	24#		36	61	Дери		Type of C 250				0		0	
7-7/8"	5-1/2"	15.5#		734	1'	1		130	O			0		0	
24. Tubing	r Record							<u>l</u>	i					(2) 17 1 (V)	
		\(D)   a				D 40.	(1.00)	1212	4.0.00					13/14/5	
Size 2-3/8"	Depth Set (		acker Depth (	MD)	Size	Depth Set	(MD)	Packer De	epth (MD)	Size	— D	pth Set	(MD):	Packer Depth (MD)	
	cing Intervals					26. Perfor	ration R	Record				- Ic	<del>,                                    </del>	MAR 2006	
	Formation		Top Bottom			Perforated Interval			Size					Perf. Status	
A)	DAKOTA	•	6852 '	69	92'	6852'-6992'				0.34"	28	(1)	OIL	CL JEDOW. A	
В)												\~\d		DIST.3	
C) .												1	حرا	27	
D)													N.A.	500070712000	
27. Acid,	Fracture, Treati	ment, Cem	ent Squeeze	, Etc.										Sauca OCAOCALE	
	Depth Interval							Amount and	Type of !	Material					
68	352'-6992'										1s 600	25#	Purge	el III LT	
			CO2 f	oam fra	c fluid	l carry	ing 1	13,300#	20/40	sand.					
					_							-			
20 5 1		-	Ĺ												
Date First	tion - Interval A	Hours	Test	Oil	Gas	Water	Oil	<del></del> -	Gos	Produ	uction Met	had		<u> </u>	
Produced	Date	Tested	Production	BBL	MCF	BBL	Grav	ity	Gas Gravity	Piodi	uction Met	nou	THE CAST		
Choke	2/15/2000 Tbg. Press.	Csg.	24	Oil	246 Gas	Water	Gas:	Oil	Well Sta	tus			FLOW	ING	
Size 1/2	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio						į		
	tion-Interval B	·	L	_1 0	1970	56	1			SI			<del>i -</del>	MAR 0 9 2006	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Produ	uction Met	hod	<del></del>		
Produced	Date	Tested	Production	BBL	MCF	BBL	Grav	ity	Gravity				F.,	WINGTON FIELD CAFE	
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:		Well Sta	tus					
Size	Flwg. SI	Press.	Hr.	BBL	MCF	BBL	Ratio	· [							
(See instruction	s and spaces for add	ditional data e	on page 2)	_	<u> </u>	<u> </u>					Ī	TAME		<del></del>	

						,,,	,				·
.Product	ion - Interva	al C						157			
e First duced	Test Date	Hours Tested	Test - Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method	
ke	Tbg. Press. Flwg. SI	. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	mountain obt San	Well Status		
Produc	tion-Interva	1 D	<u></u>	<u> </u>							
e First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	A NAME	Gas Gravity	Production Method	
oke e	Tbg. Press Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Status		
Disposit	tion of Gas (S	old, used for	fuel, vented, et	(c.)		TO BE	SOLD				
Summe	ary of Borou	o Zones (Inc	lude Aquifers):					SMOTHERY	31 Format	ion (Log) Markers	
Show a	all importan	nt zones of p epth interval	orosity and co tested, cush	ontents th	ereof: Co , time to	ored interval of open,	als and all d flowing and	rill-stem shut-in	BURRO	CANYON SS 70	60 60
	. 1		Bottom	<u> </u>				<del></del>			Тор
Forma	ition	Тор		Desc	riptions, Co	ontents, etc.			Name	Meas.Depth	
									OJO ALAI	MO	958
									FARMING	TON SS	1200
	-								FRUITLA	ND FMT	2070
	1								LWR FRU	ITLAND COAL	2256
									PICTURE	D CLIFFS SS	2394
									LEWIS SI	HALE	2546
								CHACRA :		3356	
	ļ		ļ						CLIFFHO	use ss	4080
			<b>.</b>						MENEFEE		4149
	}		]						PT LOOK	out ss	4758
									MANCOS	SHALE	5081
									GALLUP	SS	5972
									GREENHO	RN LS	6712
									GRANERO	SSH	6770
									DAKOTA		6836
			gging procedu		eck in the	appropriate	e boxes:				
==			I full set req'd) nd cement ver			logic Repo e Analysis	=	ST Report ther	Direct	tional Survey	
. I hereb	by certify that	at the foregoi	ng and attache	d informa	ition is co	mplete and	correct as d	etermined	from all avails	able records (see attached in	structions)*
	please print		C. PERKI	$\wedge$	<u>,</u> _			Title		TORY COMPLIANCE TE	
Signatu	ire	folk	y C.	fort	bu	- Q	<u></u>	Date	3/1/200	06	
		6	/								
		v									