Form	3160-	4
(Feb	ruary	2005

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMBNO. 1004-0137
Expires: March 31, 2007

						F LAND							ľ			arch 31, 2007
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5. Lease Serial No. SF - 078463-A						
la. Type	of Well	П	Oil Well	√Gas	Well	Dry [Other		- 3							e or Tribe Name
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.,								n/a								
			Othe	т										7 Uni	•	ement Name and No.
2. Name	e of Operat	or No	ble Ener	gy, Inc								·			se Name and	Well No.
									2. Db.		(in al., de		10		iletman Fee Well No.	deral 28 #05
						, CO, 80202			\ r3(03.228.	(include a 4223\ / ⁷ [7	2			68-01C1
4. Loca	tion of Wel	l (Repo	ort location	clearly	and in a	ccordance wi	th Fed	eral re	quiremen	its)* 1-	JUVI	خاد	5	10. Fiel	d and Pool, o	r Exploratory
At su	· c.					870' FWL								Ba	sin Dakota	
44.40					111129	570 F WL			FE	:R 0	7 200	g		11. Sec	, T., R., M., o	on Block and Sec. 28, T31N-R13W
At to	p prod. inte	vai rej	MWM/W					Bi	ureau c	often	d Mana	ren	ent -		nty or Parish	
At to	al depth	₩,				1027 FWI			Farmi	ington	Field (e	San	Juan	NM
14. Date	Spudded 1/2007		15		r.D. Reac 21/2007	hed		1	6. Date C			. 4 - D		17. Ele	vations (DF, 5754' G	RKB, RT, GL)*
18. Total		MD 6		10/		lug Back T.I	1 · M	 D_ 61		ζ A	✓ Ready		idge Plug S	et: M	D	N,
10. 10141	•	VID 6	013		15.1	s Duck 1.2	M TV		v3			hai Di	ope ing a		VD	
21. Type	Electric &	Other	r Mechani	cal Log	Run (Si	ıbmit copy o					22. Wa	s well	cored?	/ No	Yes (Sul	omit analysis)
	Pulse Neu				(2							s DST			Yes (Sub	mit report)
								<u> </u>			Dir	ection	al Survey?	so No	¥Yes (Submit copy)
Hole Size			Wt. (#/ft.)	T		et in well)	D) S	age C	ementer	No. c	f Sks. &	S	urry Vol.	Τ	nt Top*	Amount Pulled
					p (MD) 0'	Bottom (M		Dep	oth		of Cement	-	(BBL)			
12-1/4" 8-3/4"	9-5/8	-	36# 20 # 2	4	0'	4622'	\dashv			170 s	150 sx	1		0		
6-1/4"	4-1/2	.	11.6#		0'	6610'	\Box				50 sx	1		360		
	 	_		<u> </u>								↓_				
24 Tubin	g Record			ل		L								L		
Size		Set (N	/ID) Pack	er Dept	h (MD)	Size		epth S	et (MD)	Packer	Depth (MI	D)	Size	Dep	th Set (MD)	Packer Depth (MD)
2-3/8"		7165	OF	2190) /	yer 1	3:M		13/08	B			• • • • • • • • • • • • • • • • • • • •			
25. Produ	cing Interv Formatio			Т.	op [Bottom	$-\frac{1}{2}$		erforation erforated I			Size	No	Holos	1	Dark Caster
A) Dak				-	84'	6524'			6491', 65		6'	0.41"	24	Holes	open	Perf. Status
B)								520'-(<u> </u>			<u> </u>		- Open	
C)							\bot									
D) 27. Acid,	Enastrus T		. Comont	Causan			Щ.		····						<u> </u>	
	Depth Inter		it, Cement	Squeez	e, etc.				Ar	nount ar	nd Type of	Mater	ial			
64	184' - 6524	ľ		Frac	w/ 26 bl	ols 15% Aci	d, 1,29	8 MIN						psi, AIR	38.0 bpm	
						-										
	ction - Inte	rval A													······································	
Date First Produced	Test Date	Hours Tested		ction	Oil BBL	Gas MCF	Water BBL		Oil Gravi Corr. AP	ity I	Gas Gravit	y	Production	Method	Pr	UD EED 1920
	11/20/2007	3	<u> </u>	>	0	50	1						Flowi	ng	Nu	'VD FEB 13 '08
Choke Size	Tbg. Press. Flwg.	Csg Press.	24 Hr Rate	.	Oil BBL	Gas MCF	Water BBL		Gas/Oil Ratio		Well St	atus			OI	L CONS. DIV.
0.750	Sl 20	130	,	<u>►</u>	0	400	8						Shut In			DIST 2
28a. Prod					n:1	I Goe	Water		1020		16		I p.	Mark		
Date First Produced	Test Date	Hours Tested			Dil BBL	Gas MCF	BBL		Oil Gravit Corr. API	iy I	Gas Gravity		Production			•
Chelin	12/12/2007	3	<u> </u>		0	15	24		Gra/O:1		37.15.0		Pumpi	ng		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate		Dil B BL	Gas MCF	Water BBL		Gas/Oil Ratio		Well Sta	ius				
0.25"	SI 10	140			0	120	192	!			_L		Shut In		V	

*(See instructions and spaces for additional data on page 2)

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ACCEPTED FOR RECORD

FEB 1 1 2008

FARMENCTON FIELD OFFICE BY TE SAIVEGE

001 70 1		-10		_								
Date First	uction - Inte	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	Gas MCF	BBL	Oil Gravity Corr. API	Gravity	Production interior			
Choke Size	Tog. Press. Flwg. SI	Cag. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
	luction - Int											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	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. Disp	osition of C	as (Sold,	used for fuel,	vented, etc	:.)			<u> </u>				
Show tests,	v all import	ant zones	(Include Aque of porosity a val tested, cu	ind content	s thereof: time tool o	Cored interva	als and all drill-stem and shut-in pressures		ion (Log) Markers			
Form	Formation Top Bottom Descriptions, Conten						ents, etc.		Name	Top Meas. Depth		
32. Additi	ional remark	cs (include	plugging pro	cedure):				Ojo Alai Kirtland Fruitlan Pictured Lewis Cliif Hoo Menefee Point Lo Manco S Gallup Greenho Granero Dakota	l d Cliffs use okout hale	792' 956' 1616' 1807' 1992' 3423' 3551' 4241' 4646' 5805' 6305' 6367' 6423'		
✓ Elec	ctrical/Mech dry Notice 1	nanical Lo for pluggir	gs (1 full set ng and cemen	req'd.) t verificatio	Geo	nc appropriate clogic Report e Analysis nplcte and co	DST Report Other:	✓ Directiona	l Survey le records (see allached instruction	ns)*		
Name (p	olease print,	Jo	e Mazotti				Title Reg	ulatory Anal	yst			
Signatu	are		\geq				Date 01/07/20	Date 01/07/2008				
fitle 18 U.S	S.C Section	1001 and	Title 43 U.S	S.C Section	n 1212, mak	c it a crime f	or any person knowi	ngly and willfu	lly to make to any department o	r agency of the United		

(Continued on page 3) (Form 3160-4, page 2)

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