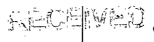
Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

	WELL	COMP	LETION O	R REC	OMPLET	ION REI	PORT	AND LO	3	AM	K O B	MMSF-	rial No.	6
la. Type	of Well	Oil We	ll 🛛 Gas V	Vell	Dry .	Other	-2	3400	-	موبعة الم	· 7/17 - 76	Self Indian	Allotee	e or Tribe Name
b. Type	of Completion:	 Oth	New Well	_		Deepen		Plug Back	X D	iff.Resv	?; 9;5 1 ? /r,. 7	7. Unit or C	A Agre	rement Name and No.
2. Name o	of Operator											3. Lease Na	me and	Well No.
	ERGY INC.						12-	Db N /	, , , , , , , , , , , , , , , , , , , 			FEDER		*
3. Addres							3a.	Phone No. (de)	API Wel		
382 CR 4. Locatio	on of Well (Repe	ort location	M 87410 on clearly and	in accord	ance with I	Federal red	guireme	505-3 ents)*	33-31	L/6		30-04		
At surfa			1021' FE							,	.10			or Exploratory PICTURED CLIFFS
	1133	114D 0.	1021 111	-							11		R., M.,	or Block and
At top p	rod. interval rep	orted belo	ow											3 (H) -T27N-R11W NM
At total	denth	_									12	2. County c	or Parish	13. State
	. CANII		. T.D. D. 1			116 D		1				AN JUAN		NM DVD DT CL)*
14. Date S	puaaea	15. Da	te T.D. Reach	iea		16. Da	nte Com D & A		7 Ready	' to Proc		/. Elevatio		, RKB, RT, GL)*
12/2	2/1992	12	/26/1992			-		ے 2011'	٠ ل			6252'	KU	VD MAR 14'11 LCONS.DIV.
	Depth: MD			. Plug Ba	ck T.D.: N	MD		21'	20. 1	Depth B	ridge Plu		MD U	
	TVD					TVD							TVD	DIST. 3
21. Type I	Electric & Othe	r Mechani	cal Logs Run	(Submit co	opy of each	1)				Vas well c		X No		Yes (Submit analysis)
DDEXITO	IICI II DEDOD	mer.								Vas DST		X No	H	Yes (Submit report Yes (Submit copy)
	USLY REPOR		rt all strings :	et in well)				 		rectiona	Il Survey?	X No		res (Submit copy)
	1		<u> </u>			Stage Cem	enter	No.of Sk	s. &	Slurr	y Vol.	Caman	. T*	A Pulled
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD	<u></u>	n (MD)	Depth	<u> </u>	Type of Co	ement		BL)	Cemen		Amount Pulled
12-1/4"	8-5/8"	24#		1	15'			200 8						
7-7/8"	5-1/2"	15.5#	F	19	70'			300 \$	5X				<u>'</u>	
						** ***						 		
		, , , , , , , , , , , , , , , , , , ,		1				<u> </u>		 		<u> </u>		
						 -						<u> </u>		
24. Tubing	Record			<u> </u>				I		L		.L		
Size	Depth Set (MD) E	acker Depth (N	4D)	Size	Depth Set	(MD)	Packer De	oth (MD	0)	Size	Depth S	Set (MD)	Packer Depth (MD)
2-3/8"	1870		dener Bepair ((
25. Produ	cing Intervals					26. Perfor	ration R	Record						
	Formation		Тор	. Bo	ottom	Pe	rforated	Interval		Size		No. Holes		Perf. Status
	ICTURED CL	IFFS	1811'	18	331	18	311'-	1833'		0.39"		21		
B)														
C)														
D)			<u> </u>											
27. Acid,	Fracture, Treate Depth Interval	nent, Cen	ient Squeeze,	Etc.				A	20 6	N/4 - 1 - 1 - 1				
	 ' 		3/	1 500		7707		Amount and						C1 150 16/20 -4
	311'-1833'		A. W/	1,500 g	ars 154	s HCI ac	c. Fr	ac.d w/l	6,549	Irac	riuic	carry	ing #	61,150 16/30 sd
										<u>'</u>				
		·												
28 Produc	tion - Interval A		J											
Date First Produced	Test Date 3/4/11	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr.	avity API	Gas Gravity		Productio	n Method		
Choke	3/4/11 Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas:	Oil	Well Sta	atus			FLC	WING
Size	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio							
1/2				0	15.8	1 0				SHUT	IN			EN CHI TOUTE
28a. Produ	ction-Interval B	Hours	Test	Oil	Gas	Water	Oil Gr	ravity	Gas	 	Productio	n Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr.	API	Gravity		. roductio			R 0 9 2011
Choke Size	Tbg. Press. Flwg,	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	atus				TON FIELD OFFICE

Date First Froduced Date First Produced Date First Date Fi
Size Flwg. Press. Hr. BBL MCF BBL Ratio
Date First Produced Date Test Date Date Date Date Date Date Date Dat
Produced Date Tested Production BBL MCF BBL Gravity Gravity Gravity
Choke Flvg. Press. Csg. Press. Size Size Size Size Size Size Size Size
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and more recoveries Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and more recoveries Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including Markers BURRO CANYON SS MORRISON FM
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries Formation Top
including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries Formation Top
Formation Top Bottom Descriptions, Contents, etc. Name Meas.Depth OJO ALAMO SS 690 KIRTLAND SHALE 800 FRUITLAND FORMATION 1290 LOWER FRUITLAND COAL PICTURED CLIFFS SS 1772 LEWIS SHALE CHACRA SS CLIFFHOUSE SS
OJO ALAMO SS 690 KIRTLAND SHALE 800 FRUITLAND FORMATION 1290 LOWER FRUITLAND COAL PICTURED CLIFFS SS 1772 LEWIS SHALE CHACRA SS CLIFFHOUSE SS
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LEWIS SHALE CHACRA SS CLIFFHOUSE SS
CHACRA SS CLIFFHOUSE SS
CLIFFHOUSE SS
Managemen
MENEFEE
POINT LOOKOUT SS
MANCOS SHALE
GALLUP SS
GREENHORN LS
GRANEROS SH
DAKOTA SS
32. Additional remarks (include plugging procedure):
33. Indicate which items have bee attached by placing a check in the appropriate boxes:
Electrical/Mechanical Logs (1 full set req'd) Geologic Report DST Report Directional Survey
Sundry Notice for plugging and cement verification Core Analysis Other:
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*
Name (please print) TEENA M. WHITING Title REGULATORY COMPLIANCE TECHNICIAN
Signature Selma M. Whiting Date 3/7/11
<u> </u>
itle 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 Unite

(Continued on page 3)