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 COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. NMSF 079011					
la. Type of Well Gas Well Dry Other											- 6	6. If Indian, Allotee or Tribe Name						
on work and the control of the contr											- 1							
b. Type of Completion: New Well Work Over Deepen Plug Back Diff.Resvr,. Other sidetrack											7	7 Unit or CA Agreement Name and No. San Juan 32-5 Unit						
	of Operator							,, <u></u> .	****		8				Vell No.	<u>. L-</u>		
Energer 3. Address	n Resource	s Corp	oration			· · · · · · · · · · · · · · · · · · ·	132	Phone No. (Ingluda	araa 000	(a)				-5 Uni	t #1	.03s	
	ss Sistem Place	Farm	ington N	M 8740	11		- 1	1 none 140. (^(e) [9		Well N	-	_			
4. Location	on of Well (Rep	ort locati	on clearly and	in accord	ance with	Federal reg	uvens		20.00		10			-2726	9 Explora	orv	—	
At surfa		FSL,				E/SE					1				Land C			
		,			(-,	-,	11	11 22 2	กาก		11	l.Sec	., T., R	., M., o	r Block	and		
At top p	orod. interval re	ported be	low 930	FEL	JUL 22 2010						Survey or Area P - Sec. 24, T32N, R06W NMPM							
Attotal	douth			·			Farmi	ington Fiel	ld Offic	æ	12	2. Cou	unty or	Parish	13.S	tate		
At total			L, 2354'		J) NW	/ SEL RU	reau (of Land Ma	anagei	ment			o Arr		N			
14. Date 5	Spudded	15. Da	ite T.D. Reach	ned		16. Da	te Com D & A	ipleted	1 Reads	y to Prod	17	7. EI	evation	ıs (DF, 1	RKB, RT	`, GL)*		
OF	5/11/03		06/01/10				D & 11	07/15/	_	, 10 1 100	"	631	07' G	™ .				
	Depth: MD	-L		. Plug Ba	ck T.D.:	MD	52	62'		Depth Br	ridge Plu							
= +	TVD		935'			TVD		35 ']	- r 21		J		VD				
21. Type	Electric & Othe	r Mechan	ical Logs Run	(Submit c	opy of eac	h)			22. W	Vas well co	ored?	X	No		Yes (Subr	nıt analysis)	
_	4-									Vas DST r		X	No		`	nit report		
GR/CCI	J/CBL g and Liner Rec	and /Dan		4 : 11)					D	Directional	Survey?	Ц	No	X	Yes (Subi	nıt copy)		
23. Casun	<u> </u>					Same Com) co				Ι			Ι .			
Hole Size	Size/Grade	Wt (#ft	Top (MD)	Botto	n (MD)	Stage Ceme Depth		No.of Sk Type of Co		Sturry (BE	v Vol. BL)	<u> </u>	Cement T	Гор*	An	ount Pulle	d	
12.25	9.625	36		24	1'			130 s	ks					183 cu.ftcir		<u>-circ</u>		
8.75	7.0	20		29	08'			350 s	ks	<u> </u>					836	cu.ft.	<u>-cir</u> c	
			_															
				_														
6.25	4.50	11.6	2597 '	51	86'	(sidetr	ack	0										
				_L		•		<u> </u>		Ļ		<u></u>			ļ 			
24. Tubin	g Record									:								
Size	Depth Set (Packer Depth (N	ID)	Size	Depth Set	(MD)	Packer De	pth (MD)) s	ize	D	epth Set	(MD)	Pack	er Depth (l	MD)	
2.375"	3032 cing Intervals			1	 -	26 Parfor	otion D	lacard		ــــــــــــــــــــــــــــــــــــــ							—	
23. Floud	Formation		Тор	Ro	ttom	26. Perfor			Т	Size	Т,	No. H	oles	T	Perf	Status	—	
A) Fruitland Coal			3140'	5144'		Perforated Interval			0.50"					┼──		8 spf	***************************************	
B)		3140	2144					0.50			16,032				o spr			
<u>-)</u>				1 -						-				\dagger				
D)				1			· · · · ·											
	Fracture, Treatn	nent, Cen	nent Squeeze,	Etc.				<u> </u>						+				
	Depth Interval							Amount and	Type of I	Material			I	SCAD	JUL:	26 '10		
														OIL (CONS	DIV.		
															DIST.	3		
28. Produc	tion - Interval A																	
Date First Produced			Test Production	Oil BBL	Gas MCF 600	Water Oil Gr BBL Corr		ant' I	Gas Gravity		Production Method							
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: (Well Stat	tus								
Size	Flwg SI O	Press. 550	Hr.	BBL	MCF	BBL	Ratio						2.0	n odkalan	-	nd		
28a. Produc	ction-Interval B	,	1	L	·	.•							File	<i>ace</i>	TED	OTR	500 7	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	anr' I	Gas	P	Production	n Met						
Produced	Date	Tested	Production	BBL	MCF	BBL			Gravity					J\ 	JL Z	3 2010	<u> </u>	
Choke Size	Tbg. Press. Flwg. SI	Csg Press.	24 Hr	Oil BBL	Gas MCF	Water BEIMO	Gas. (Oil ·	Well Stat	tus				WW	TONF	IELD-O	FFICE	
(See instruction	is and spaces for addi	I tional data o	page 2)	<u> </u>		1	1						EQ.	-	J.			

8b.Producti	ion - Interv	al C									
Date First Produced			Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API		is avity	Production Method	
Choke Size	Tbg Press Flwg, SI	S Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas ⁻ Oil Ratio	W	ell Status		
8c. Product	tion-Interv	al D_	J					L			
Date First Produced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	s avity	Production Method	
Choke lize	Tbg. Press Flwg SI	Csg. Press.	24 Hr ->	Oıl BBL	Gas MCF	Water BBL	Gas. Oıl Ratio	W	ell Status		
9 Dispositi	ion of Gas (S	Sold, used for	fuel, vented, e	tc.)		to be	sold				
0. Summa	ry of Poro	us Zones (Inc	lude Aquifers)	•				3	1. Format	ion (Log) Markers	
	g depth inter		y and contents t ion used, time t								
Format	tion	Тор	Bottom		Descriptions, Contents, etc.					Name	Тор
	cion -	1 op Bottom			Descriptions, Contents, etc.						Meas.Depth
				nto						1099'	
	ļ								no -	2272 '	
									irtland	ł	
									ruitlar		
	1							F	ruitlar	nd Coal	
			l							nd Coal Base	
	ĺ								ictured ewis	d Cliffs	30581
										ito Bentonite	
								- 1	tero oint Lo	ookast	
									OHIC IX	okout	
]										
2. Additio	nal remark	s (include plu	gging procedu	re):		~	<u></u>				
3. Indicate	which iter	ns have bee a	ttached by pla	cing a che	ck in the a	ppropriate	boxes:				
<u>-</u>			full set req'd)		Geol	ogic Repoi	t DST Re	port [Direct	ional Survey	
Sundr	ry Notice fo	or plugging a	nd cement ver	fication	Core	Analysis	Other:				
1 Lhereby	v certify tha	nt the foregoin	ng and attache	d informa	tion is con	nlete and	correct as determ	ined fron	n all availa	ble records (see attached ins	tructions)*
i. Thereby	y cortiny the	u the foregou	is and actuone	u miorina	ion is con	ipiete and	correct as acterni	aica non	n un avanu	ore records (see attached his	in delicins)
Name (p	lease print,	Vicki_	Donaghey					Title <u>I</u>	Regulat	ory Analyst	
	1		/	,							
Signature	e <u>X/C/</u>	N. M	MCX	V 11				Date (07/22/1	.0	
			7\	\wedge							
			\cup	\smile							

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 fraudulent statements or representations as to any matter within its jurisdiction.