Form 3160-4 (April 2004)

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UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	***************************************				11200.		OII II.	OIV.	////D EO!				NMNM 3	0015	
la. Type o	of Well	Oil Wel	1 🗶 G	as Well)ry	Other					6	. If Indian,	Allotee o	or Tribe Name
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff Resvr.												7 Unit or CA Agreement Name and No.			
2. Name o	f Operator						<u>_</u>						: Lease Nar	me and W	Vell No
Energen	Resource	s Corpo	ration	1 _							RE(JEIM	Carrac		·
Address	5							3a.	Phone No. (include i	areá\coa	en NG	API Well		<u> </u>
	comfield									25.68	00		30-039		7
4. Location	n of Well <i>(Rep</i> e	ort locatio	n clearly	and in	accordan	ce with F	ederal red	quireme	nts)*			10			Exploratory
At surfac	^{ce} 735	FNL,	310'	FEL	NE,	NE						L	Basin	<u>Fruitl</u>	land Coal
		•			·							11	l.Sec., T., F Survey or		r Block and
At top prod. interval reported below														r32n,r04w nmpm	
											12	2.County or		13. State	
At total o	lepth											R	io Arril	ba	NM
14. Date Sp	pudded	15. Dat	te T.D. R	eached			16. Date Completed								RKB, RT, GL)*
							D & A Ready to Prod.					.			
05/2	22/05	0	9/25/0	5			-	09/	25/05	•			7363	•	
18. Total D	Depth: MD	42	22' 19. Plug Back T.D.:				D	13'	20. I	. Depth Bridge Plug Set: MD					
	TVD						VD		, -		TVD				
21. Type E	lectric & Other	r Mechanic	cai Logs l	Run (Su	ubmit cop	y of each)			22. Wa	s well cor	ed?	X No [Yes (S	Submit analysis)
										Wa	s DST ru		No [Yes (S	Submit report
none						_				Dir	ectional S	urvey?	x %		es (Submit copy)
23. Casing	and Liner Rec	ord <i>(Repo</i> i	rt all strir	ıgs set i	in well)										
Hole Size	Size/Grade	Wt.(#ft.)	Тор	(MD)	Bottom	(MD)	Stage Cem Depth		No.of Sk Type of Co		Slurry (BE		Cement	Top*	Amount Pulled
12.25"	9.625"	32.3# H		-40 25		, 	Бериг		125 s						148 cu.ftcirc.
8.75"	7"	20#	J-55		4062	21	***	,	675 sks						1243 cu.ftcirc.
6.25"	4.5"			55			d			none		•			
				42'											 -
			1 -55												
									<u> </u>				-		
24. Tubing	Record		<u></u>	1	**		811 ha may		Ĺ				<u>i</u>		
		<u> </u>				T			1					. (2.47)	T
Size 2.375"	Depth Set (acker Dep	th (MD)	Si	ze	Depth Set	(MD)	Packer De	pth (MD) - S	ize	Depth Se	t (MD)	Packer Depth (MD)
	ing Intervals				1		A Dorfor	nation D	ooged					-	<u>l</u>
23. F10duc			Tom Dottom				6. Perfor					1	No. Holes		De-C Ctatan
Formation				Top Bottom			Perforated Interval				Size				Perf. Status
			410	2'	4123'		<u> </u>			0.49		84			4 JSPF
B)					-				. = -					_	
C)			<u> </u>		<u> </u>										45.00
D)	<u> </u>														73470
27. Acid, I	racture, Treat	ment, Cem	ent Sque	eze, Etc	с										
Depth Interval							Amount and Type of Material							\& ,	OCT
									_					82	/ 2005
													\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	82 0	DIST DIV.
			!						,					29	DIST DIV.
	· · · · · · · · · · · · · · · · · · ·									-				Vis-	
28. Product	ion - Interval A	\	.								~	-		100	()
Date First	Test	Hours	Test	T	Oil	Gas	Water	Oil		Gas	Ti	roductio	n Method		EC21711711 11 11 11 11 11 11 11 11 11 11 11
Produced	Date 09/25/05	Tested	Produc		BBL	MCF	BBL	Gravi	ity	Gravity	1				- Caucas
Choke	Tbg. Press.	Csg.	24	- +,	Oil	Gas	Water	Gas:	Oil	Well Sta	tue				PTED FOR RECORD
Size	Flwg.	Press.	Hr.		BBL	MCF	BBL	Ratio		W CII Sta	itus		1	AUUE	AIED LOU UFOOUR
	SI C					250	l	1							
	tion-Interval B	$\overline{}$	F				·							L (CT 0:4 2005
Date First Produced	Test Date	Hours Tested	Test Produc		Oil BBL	Gas MCF	Water BBL	Oil Gravi	ity	Gas P Gravity		Productio	n Method		
			<u> </u>										F		AINGIUM FIELD OFFICE
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.		Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well Sta	itus			RA_	CMC)
	SI			→]			<u> </u>								PERSON
(See instruction	s and spaces for add	ditional data e	on page 2)												Ibanio CE

							1		_			
o. Producti ate First	on - Interva		Test	Oil	Too	Water	Oil		Con	Dreduction Mathed		
oduced	Test Hours Date Tested		Production	BBL	Oil Gas BBL MCF		Gravity		Gas Gravity	Production Method		
oke :e	e Tbg. Press. Csg. Flwg. Press. SI		24 Hr. Oil Gas Water BBL Gas: Oil Ratio				Gas: Oil Ratio		Well Status			
	ion-Interva	l D	· · · · · · · · · · · · · · · · · · ·	7		-						
te First oduced			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity		Gas Gravity	Production Method		
noke ze	Tbg. Press. Csg. Flwg. Press.		24 Hr	Oil Gas Water BBL Gas: Oil Ratio					Well Status			
Dispositi	on of Gas (S	old, used for	fuel, vented, et	c.)		to be	sold					
Show a tests, in	ll importan	nt zones of p epth interval	lude Aquifers): orosity and co tested, cush	ntents th	ereof: Co , time too	red interva	als and all drill flowing and s	l-stem hut-in	31. Formation	on (Log) Markers		
Format	tion	Тор	Bottom		Descriptions, Contents, etc.					Name	Тор	
rormation			Dottom		Descriptions, Contents, etc.					Name	Meas.Depth	
	Ī									to	Est. 2289 Est. 3474 Est. 3599	
										0		
	1									Shale		
									Fruitlan	d	Est. 3929	
										d Coal	4103	
										d Coal Base	4123	
									Pictured		4194	
. Additio	nal remark	s (include plu	gging procedu	re):			 					
							•					
3. Indicate	e which iter	ns have bee a	ttached by plac	cing a che	eck in the a	appropriate	boxes:					
브		•	l full set req'd) nd cement veri)	logic Repo : Analysis	ort DST Other	Report r	Directi	onal Survey		
1. I hereb	y certify tha	at the foregoi	ng and attache	d informa	ition is cor	nplete and	correct as dete	rmined 1	from all availal	ble records (see attached in	estructions)*	
Name (p	olease print,	Vicki	Donaghey		, .			Title	Regulate	ory Analyst		
Signature Villiam Date									09/28/05			
tle 18 U.S ates any fa	C. Section	n 1001 and T us or fraudule	itle 43 U.S.C.	Section or repres	1212, mak entations a	e it a crim	ne for any pers	on knov jurisdict	vingly and will	Ifully to make to any depa	urtment or agency of the U	