Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NMSF 078132				
la. Type	of Well	Oil Wel	ll 🗶 Gas W	ell 🗍	Dry	Other					寸	6. If Indian, A		Tribe Name	;
b. Type	of Completion:		New Well	☐ Work	•	Deepen		Plug Back	. !!	Diff.Resvr,. IAN 9		7. Unit or CA	Agreem!	ent Name ar	d No.
2. Name o	of Operator							<u> </u>		7 111		8. Lease Nam	e and W	ell No.	
Energer 3. Addres	n Resource	s Corpo	ration				139	Phone No. (include	P F C		Federal		-10 #1	<u>s</u>
	-	Highway	z. Farmin	aton. N	M 8740	1	"	505.3	070 325.6	600 FARM	THE	9 API Well N	,		
2198 Bloomfield Highway, Farmington, NM 87401 505.325.6800 4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Field and Pool, or Exploratory				
At surface 1450' FNL, 2080' FWL SE/NW										Ī	11. Sec., T., R	., M., or	and Coal Block and		
At top prod. interval reported below											Survey or A	LO,T29		NMPM	
At total	At total depth											12.County or San Juan	Parish	13. State	
14. Date S	pudded	15. Dat	te T.D. Reach	ed		16. Dat		•	- D	l4. Dd		17. Elevations (DF, RKB, RT, GL)*			
11 /	20/05		11/30/05			L)'	D & A O1 /	(203/06 (03/06] Read	ly to Prod.		5982 '	CT.		
	Depth: MD			Plug Bac	k T.D.: M	ID		03/06 67'	20.	Depth Brid	Bridge Plug Set: MD				
	TVD				T	VD		· ·					VD		
21. Type I	Electric & Othe	r Mechanic	cal Logs Run	(Submit co	py of each)			1	as well cored		X No	≓ `	ıbmit analysis)	
CD DCM		יכוי	,						l	as DST run irectional Su		y? Yes (Submit report			w
	g and Liner Rec		rt all strings s	et in well)					L	n cottonar Su	I VCy:	X _N o		cs (Subilit Co)	,3)
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Botton	n (MD)	Stage Ceme Depth		No.of Sk		Slurry \	√ol.	Cement T	op*	Amount 1	Pulled
12.25	8.625	24	1	339		Deptii		Type of C 300 s		(BBL	.)	+		354 cu.ft circ	
7.875	5.50			27	2764						F 16	E 7700			ft circ
										12/4	13.0	1 " 193	<u>A</u>		
										(S)	4	. j			
									٥	- J		2006	<u>[EC</u>		
24. Tubin	a Decord					····			<u>[c</u>			J. DIW.	<u> </u>		
	-	0.00)			Size	D-4-6-4	() (D)	n - t - n	<u></u>	L)) JiS			Davidson Dav	-4- (A (D)
2.375	Depth Set (acker Depth (M	(D)	Size	Depth Set	(MD)	Packer De	epin (Mţ	**************************************	e-C	Depth Set	CALIS	Packer De	otn (MD)
	cing Intervals			2	26. Perforation Record				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
-	Formation			Top Bottom		Perforated Interval			Size			No Holes		Perf. Status	3
	er Fruitla	nd Coal	25571	25	2567'					0.43		60 6 J		6 JS	PF
<u>B)</u>				<u> </u>							_	 			
(C) Uppe (D)	er Fruitla	nd Coal	2360 '	24	88 '					0.43	╁	64		4 JS	<u>PF</u>
	Fracture, Treat	mant Cam	ant Causeze	<u> </u>							1		ļ		
Z1. Aciu,	Depth Interval	ment, cen	icht squeeze,	BIC.				Amount and	Type of	f Material					
25!	57' - 2567	1	87,996	gals	700 sli	ckwater	foa				nd 8	51,300#	20/40	sand	
	60' - 2488			•							74,700#				
28. Produc	tion - Interval	A	l	-									ACCE	PTED FOR	RECORD
		Hours Tested	Test Production	Oil BBL			Oil Gravity		Gas Produ Gravity		oducti	ction Method		Elowi AAN 1 1 2006	
Choke Tbg. Press. Size Flwg.		Csg. Press.	24 Oil Gas Hr. BBL MCF			Water Gas: Oil Ratio			Well Status			FARMINGTON FIELD			
	SI 325	330		<u> </u>	1374							1	FARM	INGION FIE	LU OFFICE
Date First	ction-Interval E	Hours	Test	Oil	Gas	Water	Öil	<u> </u>	Gas	D	odusti	ion Method			**
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravi		Gravity	, l.•.	oducii	ion Method	gers of type		6
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Ratio		Well St	tatus		MNOCI)		
(See instruction	ns and spaces for ad	ditional data	on page 2)							1				74	

b. Production	on - Interv	al C					***			·
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	Gas	Production Method	
roduced	Date	Tested	Production	BBI,	MCF	BBL	Gravity	Gravity		
hoke ize	Tbg. Press Flwg. SI	S. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
c. Producti	ion-Interva	al D		<u>'</u>					****	
Pate First Test Date		Hours Tested			Oil Gas War BBL MCF BB		Oil Gravity	Gas Gravity	Production Method	•
hoke ze	Tbg. Press Flwg. SI	S. Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
Disposition	on of Gas (S	Sold, used for	fuel, vented, et	c.)		to be	sold		· · · · · · · · · · · · · · · · · · ·	
Show al	l importar	nt zones of p	lude Aquifers): orosity and co tested, cushi	ntents th	nereof: Co	ored interva	als and all drill-s flowing and shu	tem	on (Log) Markers	
Formati	ion	Тор	Bottom	1	Descr	iptions, Co	ontents, etc.		Name	Top Mass Double
		-	ļ	+	 		-	Nacimien	.to	Meas.Depth 54'
								Ojo Alam		1404'
								1 -		
								Kirtland		1539'
								Fruitlan		20381
								Fruitlan		2349'
								1	d Coal Base	2570'
	1		ļ I					Pictured	CLIFFS	2576'
Indicate Electr	which ite	ms have bee a	gging procedur	cing a ch	Geo	appropriate logic Repo		eport Directi	ional Survey	
. I hereby	certify th	at the foregoi	ng and attached	d inform	ation is cor	nplete and	correct as determ	nined from all availal	ble records (see attached in	nstructions)*
Name (pa	lease prini	Vicki	Donaghey				18 11 (Title <u>Requlat</u>	ory Analyst	
Signature	· Nie	ti T	Dra	ox/~	<u>u</u>			Date <u>01/04/0</u>	6	
itle 18 U.S. tates any fal	.C. Section	n 1001 and T	Title 43 U.S.C. ent statements	Section or repres	1212, makentations a	te it a crim	ne for any persor atter within its ju	knowingly and wil	Ifully to make to any depa	artment or agency of the

(Form 3160-4, page 2)