Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

					OF LAND							/	Е	xpires: Ma	rch 31, 2007	
	WEL	L C	OMPLE	TION OF	RECOMP	LETION	REPOR 2008 A	rt an Pr 1	D LO	à An 1	1 2	රි ^{5.}	Lease SF 0	Serial No. 79043		
la. Type o	f Wall	$\overline{\Box}_{c}$	Nil Well I	Gas Wall	Dry [Other	<u> </u>			<u> </u>		6.			or Tribe Name	
· · ·	f Completi				Work Over		en 🗀 Pli	ng Báck	E DIII Þ	iff Res	r l			,		
O. 17p4 4	- Compien		Other						RUIN			. 7	Unit o	r CA Agree	ment Name and No.	
2. Name	of Operator						U.U	1 F B	<u>(1.,11)</u>	(\JII)	11 1:	' 4	Nort	heast Blar	ico Unit	
Z Name	or Operator	De	von Energ	gy Production	on Company,	L.P.						8.		Name and ' U 455A	Well No.	
3 Addres	S DO D	(45		Dam, NM	07410		3a Pho	one No	(include	area co	de)	9.		ell No.		
S. Maure	~ PO BO	X 043	os, Navajo	Daid, Nivi	0/417			05-632-			/		30-04	15-32249		
4. Locati	on of Well	(Repo	ort location	clearly and in	accordance wi	th Federa	l requiremen	nts)*				10.	Field a	and Pool, or	Exploratory	,
At sur	face												Basi	a Fruitlan	d Coal	
AL Sui	1,	805'	FSL & 1,8	350' FEL, U	nit J, NW SE							11.	Sec., 7	Г., R., М., о	n Block and	
At top	prod. inter-	val re	ported belov	W									•		Sec. 31, T31N, R7W	
At tota	d depth 2	.202	' FSL & 1.	288' FEL. U	nit I, NE SE							1	Count San Ju	y or Parish	13. State NM	
14. Date S	P			Date T.D. Re			16. Date C	`omnlete	d az	06/200					RKB, RT, GL)*	
	3/ 200 6		15.	01/28/200			Date		√ Rea			•"	GL 6		dw, ici, db)	
18. Total	Depth; M	D 3	,470'	19	. Plug Back T.I	D.: MD	+ -		20. [Depth Br	idge Plug	Set:	MD			
	•		,367'		5	TVD				•	- "	-	TVI)		
21. Type I				al Logs Run	(Submit copy o	feach)			22. V	Vas well	cored?	V N	lo T	Yes (Sub	mit analysis)	
		· · · · ·		an Eogo Itan	(0 40 70 p)	,				Vas DST		₩.		Yes (Sub		
Mud	Logs								1	Direction	al Survey	/? [No	✓Yes (S	Submit copy)	
23. Casin	g and Line	r Red	cord (Repo	ort all string	s set in well)	184-	e Cementer	1 3.	0.01							
Hole Size	Hole Size Size/Grade Wt. (#/ft.)			Top (MD	Bottom (N	I Rottom (Mill)			of Sks. & Sturry V of Cement (BBL		urry Vol (BBL)			Тор*	Amount Pulled	
12 1/4"	9-5/8H	40	32.3#	0	281'		Depth	246)s	x	514	bbls		Surfac	e	0	
8 3/4"	7-J55		23#	0	3,072'			Ld 5	50 sx	1.	44 bbls		Surfac	e	0	
								TI 75	sx	1	bbls					
6 1/4"	5-1/2J:	55	15.5#	0	3,470'			N/A		N	/A					
	 															
								L				\perp				
24 Tubing		0 . (1	<u> </u>	D 4 4 5		- 15	4.0 (0.00)	In t	D 1 0	(F)			In 4	G + 0 (D)	I D. I. D. I (187)	
Size 2 3/8"	Depth 3,460'	Set (MD) Pack	er Depth (MD) Size	Dep	th Set (MD)	Packer	Depth (MD)	Size		Depth	Set (MD)	Packer Depth (MD)	
25. Produc		ls			_1	26.	Perforation	n Recor	-	!_			L		<u> </u>	
	Formation			Тор	Bottom	120.	Perforated		<u>.</u>	Size	TN	lo. Ho	les	I	Perf. Status	
A) Fruit	land Coal			3,124'	3,374'	3,2	24' - 3,374'			0.51"	32	8		Open		
B)				· · · · · · · · · · · · · · · · · · ·							1					
C)														- 200	你们为为"*、	
D)														1860	*	
			nt, Cement	Squeeze, etc.										A ***		2.
	Depth Interv	ai					A	umount a	ınd Type	of Mate	rial			e.*	2000	<u></u>
N/A				N/A									ļ."	- 4'	},	C.
****													1-	,		⊂en Se /i
													10	2011	<u> </u>	ς.
28. Produ	ction - Inter	val A													· · · · · · · · · · · · · · · · · · ·	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Date First	Test Date	Hour Teste		ction BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity	Ga	s avity	Product	tion Me	thod	18 A	0 0 2	ji s
Produced 03/20/2006	Date	1 5311	11000	> BBL	IMCF	BBL	Cui. A	.F1	0"	avity	Natur	rai flow	tubing	مر د	2/99/	
Choke	Tbg. Press.	Csg.	24 Hr	Oil	Gas	Water	Gas/Oil		Well	Status	-L					
Size	Fhwg. SI	Pres		BBL	MCF	BBL	Ratio				Waiti	ng on p	ipeline c	onnection		
28a Dead		135			200	L			—							
Date First	Test Inte	Hour		Oil	Gas	Water	Oil Grav	vitv	Gas		Product	tion Me	thod			
Produced	Date	Teste	ed Produc	tion BBL	MCF	BBL	Corr. A	Ρľ	Grav	ity		1 7 10		MED	TEDFORMU	
Chale	The D			>			Gas/Oil		 	C- /				APAN YOR		
Choke Size	Tbg. Press. Flwg.	Csg. Press		Oil BBL	Gas MCF	Water BBL	Ratio		Well	Status				AF	PR 17 2006	
1	SI						_ 1		1					M	13 ' ' ZUUD	

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

FARMINGTON FALL OFFICE
NMOCD

8b. Prodi	iction - Inte	rval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke lize	Tog. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
8c. Prod	uction - Int	erval D			 	<u> </u>						
Pate First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
9. Disp	osition of (Gas (Sold,	used for fuel,	vented, et	c.)		<u> </u>					
Shov	v all impor	tant zones	s (Include Aq s of porosity rval tested, cu	and conter	nts thereof: I, time tool o	Cored intervopen, flowing	als and all drill-ster and shut-in pressure	m	tion (Log) Markers			
Formation		Тор	Bottom		Desc	riptions, Con	ents, etc.		Name			
									nd 1st Coal d Cliffs Main	3124 3376		
i2. Addi	tional rema	rks (includ	le plugging p	rocedure):								
_			been attached		_	the appropri		rt 📝 Directio	onal Survey			
			ging and cem			Core Analysis	Other:					
4 Then	eby certify t	hat the for	egoing and a	ttached inf	ormation is o	complete and	correct as determin	ed from all avail	able records (see attached inst	ructions)*		
							Title Senie	or Operations	Technician			
	(please pri	nt) Meli	sa Zimmerr	nan	2					·		

(Form 3160-4, page 2)