Form 3160-42~ (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

			DOILLAG	OI LIM	ID IVIZITIVE	CEMIEN	•				į.		•	•
	WEL	L COMP	LETION O	R REC	OMPLET	ION REF	PORT	AND LO	G			5. Lease Seri		
la. Type	of Well [☐ Oil We	ell 🗶 Gas V	Vell] Dry	Other								or Tribe Name
b. Type	of Completion:		New Well		rk Over	Deepen] Plug Back	. 🗆 r	Diff.R	esvr,.	7. Unit or CA	Agree	ment Name and No.
2. Name o	of Operator					<u> </u>						8. Lease Nan		Vall M.
	Resource	s Corpo	oration									Federa		
3. Addres	S						3a.	Phone No.	•		code)	9. API Well 1		3 12 W25
	loomfield on of Well (Rep								325.6	300		30-045		
At surfa			-	·	_	reaerai req	uireme	enis) ·]1			Exploratory land Coal
At suria	1450	' FSL,	1385' FE	EL P	W/SE						1	1. Sec., T., R		
At top p	rod. interval re	ported bel	ow									Survey or J-Sec.: 2. County or	12,T2	9N,R09W NMPM
At total	depth											•	Parisn	13.State
14. Date S	pudded	15. Da	te T.D. Reach	ed		16. Da	te Com	pleted				lan Juan 7. Elevation	s (DF, I	NM RKB, RT, GL)*
	•	ļ					D & A	· [3	Ready	y to P			` ,	. , ,
	/17/06	<u> </u>	03/31/06				04/	/21/06				6393 '		
18. Total I	Depth: MD TVD	3228	3' 19	. Plug Ba	ack T.D.: N	MD CVD	3182	1	20.	Depti	h Bridge Pli	-	ID	
21 Type I	Electric & Othe	r Mechani	ical Loge Pun	(Submit					T22 W		ı 10 E		VD	0.1 % 1.1
21. Type i	ciectic & Othe	i iviectiaiii	cai Lugs Kuii	(Submit (Jopy of eaci	1)				as wel as DS		X No [Submit analysis) Submit report
Spectra	al Density	7 - GR-	OCL-RST						!		nal Survey?	X		Tes (Submit copy)
	and Liner Rec			et in well)				1				<u>t-</u>	
Hole Size	Size/Grade	Wt.(#ft.)	Top (MD)	Botto	om (MD)	Stage Ceme Depth		No.of SI Type of C		S	lurry Vol. (BBL)	Cement 7	Гор*	Amount Pulled
12.25	8.625	24		3	23			250 s						295 cu.ft circ
7.875	5.50	15.5		3:	228		_	580 s	sks		······································			1029 cu.ft cir
24 77 1:								<u> </u>						
24. Tubing				i										
Size	Depth Set (Packer Depth (N	ID)	Size	Depth Set	(MD)	Packer D	epth (MD)	Size	Depth Set	(MD)	Packer Depth (MD)
2.375 25 Produc	2984 cing Intervals					26. Perfora	ation R	ecord		l_		L		
	Formation		Тор	В	ottom			Interval		Size		No. Holes	T	Perf. Status
A) Lowe	r Fruitlar	nd Coal	 	2	998'				1	0.4		72	1	6 JSPF
B)													†	0.0022
C) Uppe	r Fruitlar	nd Coal	2857'	2	943'					0.4	13	80		4 JSPF
D)														
27. Acid, I	Fracture, Treati	nent, Cerr	nent Squeeze,	Etc.										
	Depth Interval							Amount and	Type of	Mater	ial			
298	6' - 2998	•	103,23	34 gals	3 70Q sl	ickwate	r fo	am & 5,7	700# 4	0/7	0 sand 8	49,100	# 20/	40 sand
285	7' - 2943	<u>'</u>	130,64	13 gal	s 70Q sl	ickwate	r fo	am & 13,	#008	40/	70 sand	£ 10,000	0# 20	/40 sand
			7	14 -	- //		B 11							
			P /	#2	7000	T -1	DK_							
28. Product Date First	ion - Interval A	Hours	Test	Oil	LGas	W-4	03				I post at	- Made 1		
Produced	Date 04/21/06	Tested	Production	BBL	Gas MCF	Water BBL	Oil Gravi	ty	Gas Gravity		Production	n Method	flow	ing
Choke Size	Tbg. Press. Flwg. Sl 120	Csg. Press.	24 Hr.	Oil BBL	Gas MCF 439	Water BBL	Gas: (Ratio		Well Sta	tus				
28a. Produc	tion-Interval B	<u></u>												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit	ty	Gas Gravity		Production	n Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio		Well Sta	tus	<u> </u>			
(See instructions	s and spaces for add	itional data o	on page 2)	<u></u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	l							

#								.			
	ion - Interv		Toot	l Oil	T _{Cr} -	Water	l Oil	Con	Production Marked		
ate First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
oke e	Tbg. Press Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
c. Produc	tion-Interv	al D									
ite First oduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
ioke ze	Tbg. Press Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
Disposit	ion of Gas (Sold, used for	fuel, vented, et	c.)		to be	ഹിർ				
C		7 (Inc	luda A quifana\					21 Format	tion (I as) Markers		
Show a tests, i	all importa	nt zones of p depth interva	lude Aquifers): corosity and co I tested, cush	ntents th	nereof: Co , time to	ored interva ol open, i	als and all drill-s flowing and sh	tem	tion (Log) Markers		
Forma	tion	Тор	Bottom		Descriptions, Contents, etc.				Nome	Тор	
roma	tion	тор	Bottom		Desci	iptions, Co	miterits, etc.		Name	Meas.Depth	
									nto	704 '	
								Ojo Alar	mo .	1918'	
								Kirtland	d	20891	
								Fruitlar	nd	2713'	
									nd Coal	2811'	
									nd Coal Base	3001	
									d Cliffs	3025'	
	1										
				İ							
A 1.151		<i>(</i> : 1 1 1	<u> </u>	<u> </u>			·				
Additio	nal remark	s (include plu	gging procedui	re):							
7 1:	1212						1				
			ttached by plac	ing a che							
==' "			full set req'd)			ogic Repor	=	eport Direct	ional Survey		
Sunai	ry Notice is	or plugging a	nd cement verif	ication	Core	Analysis	Other				
	y certify tha	at the foregoi	ng and attached	informa	tion is con	nplete and o	correct as detern	uned from all availa	ble records (see attached i	nstructions)*	
I hereby			J						(ove attached l)	
		Vicki	Donaghey					Title <u>Requlat</u>	ory Analyst		
	lease print,										
	(C)	wi)	para	Xu	X-			Date <u>04/21</u>	./06		
Name (p	(C)	ki s	onog	Xu	8			Date <u>04/21</u>	./06		