Ferm 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	5. Lease Serial No. NMM 03549					
la. Type	of Well	7 Oil We	l X Gas	Well [] Dry	Other			7		6			or Tribe Name
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resyr.								17	7. Unit or CA Agreement Name and No.					
2. Name o	of Operator								RE	CENT	n	Lease Nan	ne and V	Vell No.
	n Resource	s Corpo	ration					074	n min		1.7	Federa		
Addres	is						3a.	Phone No.	(include i	area code)	7 9	API Well		0 20 1120
	loomfield on of Well (Repo								325.68	00	4	<u> 30-045</u>		
At surfa			•			·eaerai rei	quireme	ms) 5	458		10			Exploratory
At Sui la	660	FNL,	1845' FV	VL N	e/NW		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	100	11	. Sec., T., R	L., M., o	or Block and
At top p	rod. interval rep	orted bek	w					5 F	FD		A .	Survey or	Area	T28N,R08W NMPM
							(3)	RE	500	6 =	12	County or		13. State
At total	depth							Of Ca	MUDE	D Ī	୍ଧ -	an Juan		NM NM
14. Date S	pudded	15. Da	e T.D. Read	ched		16. Da	te Com	pleted Dig	Ready	to Prod			ns (DF, 1	RKB, RT, GL)*
12/	21/05		12/30/05	5			01)	25/06	_	B.		5834	GT_	
18. Total	Depth: MD TVD	24	22' 1	9. Plug B	ack T.D.: N	MD VD	23	70 ^જ િલ્લુ	2 1281	epun Brid	ge Ph	ng Set: M	ID VD	
21. Type I	Electric & Othe	r Mechani	al Logs Ru	n (Submit	copy of each	1)			22. Wa	s well cored	, [X No [Yes (Submit analysis)
									Wa	s DST run		No	Yes (Submit report
	Spectral D				2)				Dir	ectional Sur	vey?	X No		yes (Submit copy)
23. Casing	and Liner Rec	ora (Repo	ri ali strings	set in wel	"	0. 0		\/ ca	1			I		T
Hole Size	Size/Grade	Wt.(#ft.)	Top (M	D) Bott	om (MD)	Stage Cem Depth		No.of S Type of C		Slurry V (BBL)		Cement 7	Гор*	Amount Pulled
12.25	8.625	24		3	22'			225 s	ks.					259 cu.ft circ
7.875	5.50	15.5		2;	317'			490 s	ks.					856 cu.ft TS
														TOC: 100
24. Tubing	g Record													
Size	Depth Set (MD) P	acker Depth ((MD)	Size	Depth Set	(MD)	Packer D	epth (MD)	Size		Depth Set	(MD)	Packer Depth (MD)
2.375"	2198	<u></u>												
25. Produc	cing Intervals					26. Perfor	ration R	ecord	 					 ,
	Formation		Тор		ottom	Pe	rforated	Interval		Size	1	No. Holes	┼	Perf. Status
	r Fruitlar	d Coal	2120	2	151'					0.43		66	<u> </u>	6 JSPF
B)								 					┼	
	r Fruitlar	d Coal	1977'	<u> </u>	076'		~		_	0.43		92	┼	4 JSPF
D)													 	
27. Acid, I	Fracture, Treatr	nent, Cem	ent Squeeze	, Etc.					1.77 ()				-	
			107.6	22.2	700 7			Amount and				74.000	/	
	20' - 2151		127,8	sii gai	s 700 sl	1CKWate	er ro	am & 5,0	JUU# 40	0/70 sa	nd 8	74,200	# 20/	40 sand
107	77' - 2076		1610	DE1-	700 -1:			- 6 10 (200# 40	2/70		120.00	0# 00	-/401
197	77 - 2076		10194	25 gais	70Q S11	CKWate	r roa	m & 10,0	JUU# 40	J/ /U sa	nici. è	: 130,00	0# 20	/40 sand
28 Product	tion - Interval A					·				 .				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Proc	luction	Method		·
Produced	Date 01/26/06	Tested 2	Production		MCF	BBL	Gravit	y	Gravity			**********	flow	ring
Choke Size	Tbg. Press. Flwg. SI 100	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	Dil	Well Stat	us		····		
28a. Produc	tion-Interval B	, 100		<u> </u>	215									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil		Gas	Proc	luction	Method	ACCI	EPTED FOR RECORD
Produced	Date	Tested	Production	BBL	MCF	BBL	Gravit	у	Gravity					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio)ii	Well Stat	us e		OCD		FEB 0 2 2006
(See instruction.	s and spaces for add	itional data o	n page 2)				L	<u>.</u>					FAR	MINGTON FIELD OFFICE

8B. Production	on - Interval	С								
Date First Produced	Test Date	Hours Tested			Oil Gas BBL MCF		Oil Gravity	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL			Gas: Oil Ratio	Well State	us	
28c. Producti	ion-Interval I)				•				
Pate First Test Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well State	us	
9. Disposition		d, used for j	l fuel, vented, et	c.)		to be	sold			
30. Summar	y of Porous 2	Zones (Incl	ude Aquifers):					31. For	mation (Log) Markers	
tests, in	l important : cluding dep s and recove	th interval	orosity and co tested, cushi	ntents th ion used	nereof: Co , time too	red interva ol open, i	als and all drill-s lowing and shu	tem t-in		
Formati	ion	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth
									iento	1
								Ojo A		1186'
								Kirtl		1321'
									land	1876'
		ĺ		1				l l		
									land Coal	1970'
									land Coal Base	2154'
								Pico	red Cliffs	2156'
2. Addition	nal remarks (i	nclude plug	gging procedur	re):						
3. Indicate	which items	have bee at	tached by plac	ing a che	ck in the a	ppropriate	boxes:			· · · · · · · · · · · · · · · · · · ·
Electri	ical/Mechanic	cal Logs (1	full set req'd)		Geol	ogic Repor Analysis		eport Di	rectional Survey	
1. I hereby	certify that t	he foregoin	g and attached	l informa	tion is com	plete and	correct as detern	ined from all av	vailable records (see attached in	estructions)*
Name (ple	ease print) _	Vicki	Donaghey		<u> </u>	··· · · · · · · · · · · · · · · · · ·		Title <u>Requi</u>	latory Analyst	
Signature	Vici	i)	DNOC	XV	V			Date 01 ,	/30/06	