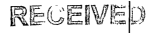
Form 3160-4 (August 2007)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED OMB NO. 1004-0137 Expires July 31, 2010

	WEL	∟ COMF	PLETION OF	R REC	OMPLE.	TION REF	PORT	AND FOE	≱UG (	04 2008	5. Lease Ser		
la. Type			ell 🗶 Gas W		Dry	Other		Bureau	of La	nd Manage	6.1f Indian,		or Tribe Name
b. Type of Completion: X New Well Work Over Deepen Plug Back Diff.Resvr,.  Other										7. Unit or CA Agreement Name and No			
2 Name of Operator										Report to lease  8 Lease Name and Well No.			
	n Resource	s Corp	oration_								8 Lease Nat		
3. Addres	SS		<u> </u>				3a.	Phone No. (u	nclude	area code)	9 API Well		204
_2010 A	fton Place	, Fan	mington, 1	MM 874	401	<del></del>		505-32	<u>25-68</u>	300	1		2-0051
4. Location of Well (Report location clearly and in accordance with Federal requirements)*									10. Field and	Pool, or	Exploratory		
At surface 1080' FSL, 63' FWL (M) SW/SW										Basin 11. Sec., T., I Survey or	R., M., o	land Coal r Block and	
At top prod. interval reported below 2488' FNL. 852' FEL											æ.05,	T30N, R04W - NMI 13. State	
At total	depth 78	6' FNL,	, 1872' F	EL / S	<u>sc. 6 -</u>	TZON F	<u> </u>				Rio Arril		NM
14 Date S	pudded	15. Da	ate T.D. Reache			16 Dat	te Com	npleted			17. Elevations (DF, RKB, RT, GL)*		
	-					'	D&A	[A]	Ready	to Prod.			
	/28/ <del>07</del> 05		06/21/08		<del></del>			7/14/08	T		72431		
•	Depth: MD TVD	40	011'			TVD	. –	.68' )11'	20. 1	Depth Bridge	T	MD CVD	
21. Type I	Electric & Other	r Mechani	cal Logs Run (	Submit co	opy of eac	ch)	_	_	ī	Vas well cored?	144	느	Yes (Submit analysis)
										Vas DST run	X No Yes (Submit report		
None - None	- I I mar Dag	1 /Dane	77 - 4	· · · - · · · II)					D	Directional Surve	ey? No	X	Yes (Submit copy)
	g and Liner Reco					Com.	• • •	T -f Clea		7' - Vol			r
Hole Size	Sıze/Grade	Wt (#ft.)	) Top (MD)	Bottor	m (MD)	Stage Ceme Depth		No.of Sks. Type of Cer		Slurry Vol (BBL)	Cement	Top*	Amount Pulled
12.25	9.625	32.3#	FI	20	3'			125 sk			148 cu	148 cu.ft. circula	
8.75	7.0	23#		51	78			825 sk	ແຮ		1499 c	u.ft	circulated
6.25	4.50	11.6#	5126'	71	68'			none	,				
				<b>T</b>								RCVD	AUG 29'08
				1								OIL	CONS. DIV.
				1		·							IST. 3
24. Tubing	g Record		~ <del></del>										A-144 0
Size	Depth Set (I	MD) F	Packer Depth (M.	(D)	Size	Depth Set (	(MD)_	Packer Dep	oth (MD)	) Size	Depth Se	et (MD)_	Packer Depth (MD)
2.375"	<del></del>		-										
25. Produc	cing Intervals					26. Perfora	ation R	tecord					
	Formation		Тор	Во	Bottom Pe		rforated	l Interval	1	Size	No. Holes		Perf Status
A) <b>F</b>	ruitland C	coal_	5211' 7131'		.31 '				1	0.50	12,664	<u></u>	8 JSPF
B)												$\mathbb{I}_{-}$	
C)				<u></u>					l			<u> </u>	
D)				<u> </u>									
27. Acid, I	Fracture, Treatn	nent, Cem	ent Squeeze, I	∃tc									
	Depth Interval							Amount and T	Type of I	Material			
			none										
28. Product	tion - Interval A	·	·										
Date First Produced Date O7/15/08 Hours Tested 2		Test Production	Production BBL MCF		Water Oil Grav BBL Corr AI			Gas Gravity		ction Method	flow	rina	
Choke Size	Tbg. Press Flwg SI250	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio		Well Stat	tus			
28a Produc	ction-Interval B						<del></del> -						
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gra Corr A	ADT C	Gas	Produc	ction Method	AC	CCEPTED FOR RECORD
Produced	Date	Testeu	Production	BBL	MCr		<u> </u>		Gravity			, , ,	ALL IED I OIL IE OUI &
Choke Size	Tbg Press. Flwg. SI	Csg. Press	24 Hr.	Oil Gas Water Gas Oil Well Status				tus			AUG 27 2008		
(See instructions	s and spaces for addit	uonal data on	page 2)				<del>-                                    </del>			<del></del>		FA	RMINGTON FIELD OFFICE

28b Product	ion - Inter	val C										
Date First Produced	t Test		lours ested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg SI		esg. ress.	24 Hr	Oıl BBL	Gas MCF	Water BBL	Gas Oil Ratio	Well Status	Well Status		
28c. Product	tion-Interv	val D			<u> </u>		<u> </u>					
Date First Test Produced Date			lours 'ested	Test Production	Oıl BBL			Oıl Gravity Corr API	Gas Gravity			
Choke Sıze			ess ress	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
29. Dispositi	ion of Gas (	Sold, use	ed for f	uel, vented, et	c.)		to be	sold	<u>.L</u>			
Show all	important depth inte	zones of	porosity	and contents the on used, time to	nereof Co				31 Format	ion (Log) Markers		
Format	tion	Тор		Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth	
									San Jose	<del></del>		
					TVD				nto	2113'		
									Ojo Alan	10	3719'	
									Kirtland	d Shale	4019'	
									Fruitlar	nd	4193'	
									Fruitlar	nd Coal Top	5433'	
					1					nd Coal Base	Ī	
					į				Pictured			
									ļ			
			ł								1	
											<b> </b> 	
			l									
	<b>,</b>								1			
32. Addition	nal remark	s (inclu	de plug	ging procedu	.e):						1	
Ja. Madicio	ikai i Ciriari	is (inioid	ue plug	Pare brocodo	<b>U</b> ).							
22 T 1			1	-1 11 1.		1 1 1	<del> </del>					
				ached by plac full set req'd)	ing a che				Dimont	ional Cumum		
				• •		=	ogic Repor	<u></u>	. Direct	ional Survey		
Sundr	y Notice i	or plugg	ging and	d cement verif	ication	Core	Analysis	Other:				
34. I hereby	certify th	at the fo	regoing	g and attached	ınforma	tion is com	plete and	correct as determined	from all availa	ble records (see attached in	nstructions)*	
Name (pl	ease print	) <u>Vi</u>	cki I	onaghey	_			Title	Regulat	ory Analyst		
	. (.											
Signature	Me	ني	M	MODY	w			Date	08/04/	08		
<u></u>	- 2			()	(	)	· · · · · · · · · · · · · · · · · · ·					
				•		-						
Title 10 TTC	C Sastia	1001	and Tal	la 42 II C C	Cantin - 1	12121	it c a=f=:	for any marcan In	wingly and not	Ifully to make to any de-	ertment or agancy of the I I-24	
me 18 U.S.	c. section	1 1001 8	and Hit	6 43 U.S.C.	section 1	ızız, make	i a crime	tor any person kno	wingiy and Wil	попуто таке то апу пера	ertment or agency of the Unit	

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.