Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WEL	L COM	PLETION (R REC	OMPLE	TION RE	PORT	AND LO	G El sod	Banne	1	i. Lease Sei		
1a Type	ype of Well Oil Well X Gas Well Dry Other								6. If Indian, Allotee or Tribe Name					
b. Type	of Completion:		New Well		k Over	Deepen		Plug Back		iff.Resv	r,. 7	Unit or C	A Agreei	ment Name and No.
Other <u>sidetrack</u>										San Juan 32-5 Unit				
	of Operator	~									8	Lease Na		
3. Addre	n Resource	s Corp	oration			····	3a.	Phone No. (include	area cod	de)			-5 Unit #106
2010 A	Afton Place	. Farm	uington. 1	MM 8740	01				325.68		´ 9	API Well	No. 9-2429 :	1
4. Locati	on of Well (Rep	ort locati	on clearly and	d in accord	ance with	Federal red	quireme	ents)*			10			Exploratory
At surf	ace 655	' FSL,	1685'	FWL	(N)	SE/SW					L	Basin	Fruit	land Coal
											11	Sec., T, I Survey or		r Block and
At top prod. interval reported below 893' FSL, 1427' FWL											12	N - Se 2. County or		T32N, R06W NM
At total depth 1906' FSL, 100' FWL (E) SW/NW												Rio Ar	riba	NM
14. Date 5	Spudded	15. Da	ate T.D Reac	hed		16 Da		pleted			17			RKB, RT, GL)*
							D & A		Ready	to Prod	i.			
	0/27/88		05/22/10		1.50			07/07/				6386'		
18. Total	Depth. MD TVD			Plug Ba	ck I.D.;	MD TVD		22'	20. 1	Depth B	ridge Plu	0	MD TVD	
21. Type	Electric & Othe		066' ical Logs Rur	(Submit c	opy of eac		30	66'	22 W	/as well c	ored?	X No		Yes (Submit analysis)
31			5		.,					as DST r		X No	=	Yes (Submit report
GR/CCI									4		l Survey?	No		Yes (Submit copy)
23 Casıng	g and Liner Rec	ord (Repo	ort all strings	set in well)										
Hole Size	Size/Grade	Wt.(#ft) Top (MI) Bottoi	n (MD)	Stage Cem Depth		No of Sk Type of Co		Slurry	y Vol BL)	Cement	Top*	Amount Pulled
12.25	9.625	32.3		41	2'	Бери	•	Type of Co	JIIICIN	(DI	<i>JL)</i>			353 cu.ft.
8.75	7.0	20		30:	38'									1083 cu.ft
6.25	4 .50	160.5		324	41'	(2003	3)							
6.25	4.50	11.6	2689	484	46'									
24. Tubin	g Record													
Size	-	www I i	D 1 D 10	m)	Sıze	Danib Cat	(MD)	T Davidson Da	-45 (N.ID)	Т.	· T	Dorah Co	4 (MD)	Poelson Donth (MD)
2.375"	Depth Set (Packer Depth (I	MD)	3125	Depth Set	(MD)	Packer De	pin (MD)	<u> </u>	Size	Depth Se	t (IVID)	Packer Depth (MD)
	cing Intervals	t				26. Perfor	ation R	.ecord		_				
	Formation		Тор	Во	ttom	Perforated Interval Si			Size	No. Holes Perf Status			Perf Status	
A) <u>F</u>	ruitland ('oal	32351	4799'					0.50"		1	12,512		8 spf
В)														
C)						· · · · · · · · · · · · · · · · · · ·								
D)		· · -												
27 Acid,	Fracture, Treatr	nent, Cen	nent Squeeze,	Etc										
	Depth Interval							Amount and	Type of I	Material			LF1"1 117	2146 72 F-3 A-1

		····											i i	
	.:		<u> </u>	-										
Date First	tion - Interval A	Hours	Test	Oil	Gas	Water	Oil Gra	vity	Gas	T	Production	Method		
Produced	Date 07/07/10	Tested 2	Production	BBL	MCF 650	BBL	Corr A		Gravity		roduction	iviculou		
Choke Size	Tbg Press Flwg	Csg. Press	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas. C Ratio	Dil	Well Stat	us				
5iZC	SI 620		>	DUD	IVICI-	500	Natio							
28a Produc	ction-Interval B											H	rc l'	BUPCH NECON
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr A		Gas Gravity		roduction	Method	13 11	1 : 200
			>	<u> </u>		<u> </u>							JUL	_ 1 4 2010
Choke Size	Tbg. Press Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water	Gas C	Dil	Well Stat	us		CAB	SERVET	ON FIELD-OFFICE
	SI		─			WMO	UU					27 39 4 F 9	ârătes APS (OIALIETDOLLET
See instructions	s and spaces for addit	nonal data or	page 2)					1				y 0		J

20k D. 5.4		vol C										
28b Product			T4	Toi	10	1377	Tol	Ta				
Date First Produced	Test Date	Hour Teste		Oil BBL	Gas MCF	Water BBL	Oıl Gravity Corr API	Gas Gravity	Production Method			
Choke Size	Tbg Pre Flwg. SI	ss Csg Press	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas Oıl Ratio	Well Status				
28c Produc	tion-Inter	val D	<u> </u>		•							
Date First Produced	Test Date	Hour Teste		Oil BBL			Oıl Gravity Corr API	Gas Gravity	Production Method			
Choke Sıze			24 Hr.	Oil BBL				Well Status				
29. Disposit	tion of Gas	Sold, used j	for fuel, vented,	etc.)		to be	sold					
Show al	ll important g depth inte	zones of por	Include Aquifers osity and contents sushion used, time	thereof: C				31. Forma	tion (Log) Markers			
Forma	tion	Тор	Bottom		Descr	riptions, Co	ontents, etc.		Name	Top Meas Depth		
				_	_			Nonimia		Meas.Depth		
								Nacimie Ojo Ala		00751		
										2375'		
									d	2478'		
								Fruitla		29371		
							Fruitla					
								Fruitland Coal Base				
								1	d Cliffs			
								Lewis				
									ito Bentonite			
								Otero				
								Point L	ookout			
32. Additio	nal remark	s (include	plugging procedi	ure):			· · · · · · · · · · · · · · · · · · ·		W. 1 - 1 - 1 - 1	<u> </u>		
33 Indicate	e which ite	ms have be	e attached by pla	icing a ch	eck in the a	ppropriate	boxes:					
		-	s (1 full set req'd) g and cement ver			ogic Repor	nt DST Re	port Direct	tional Survey			
34 I hereb	v certify th	at the fores	oing and attache	ed informs	tion is con	onlete and	correct as determ	med from all aveils	able records (see attached in	astructions)*		
ot, Thereby	, comy m	1016	onis miu attacii	A HILLING	is coll	aprote and	correct as deteill	med nom an avalle	ioie records (see attached li	ion actions;		
Name (pa	lease prini	Vick	i Donaghey					Title <u>Requlat</u>	cory Analyst			
Signature	· Vic	Zi	iksence	n/	=			Date <u>07/08/1</u>	.0			
Fitle 18 U.S.	.C. Section	ı 1001 and us or fraud	Title 43 U.S.C.	Section or represe	1212, makentations as	e it a crim	e for any person	knowingly and wi	llfully to make to any depa	artment or agency of the Unit		

(Continued on page 3) (Form 3160-4, page 2)