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	L COM	PLETION O	R REC	OMPLET	ION RE	PORT	AND LO	GAPK	26	2013 5	Lease Seria Jicaril	lNo. la Co	ntract	: 95
la. Type	of Well	Oil W	ell 🗶 Gas V	Vell	Dry	Other		Fari	mingto	on Fie	ld O f	Ç∐ Indian, A			
b. Type of Completion: New Well X Work Over Deepen Plug Back Confirme Syans Other Pay Add									ana(<u>le</u>	7. Unit or CA Agreement Name and No.					
2. Name	of Operator										8	Lease Name	e and W	ell No.	
3. Addre	N RESOURCE	S CORP	ORATION				120	Phone No.	(in aluda	anaa co.	<u>da</u>	Jicaril		6B	
	ss <u>fton Plac</u> s		rinatan N	M 974	01		Ja.		325-68		9	API Well N			
4. Location	on of Well (Rep	ort locati	on clearly and	in accord	lance with I	Federal re	quireme		323-00	300		30-039- Field and Po			TV
At surfa	ace 1980'	EST.	800' FWL	Sec. 3	36. T27N	. RO3W	. (T.) 1	NW/SW				Gavilan			
At top 1	orod. interval re	•			,	.,	(_,	2007 200			11	Sec., T., R. Survey or A	\rea		d N.M.P.M.
At total depth											12. County or Parish 13. State Rio Arriba NM				
14. Date Spudded 15. Date T.D. Reached 16. Date Completed								pleted		17. Elevations (DF, RKB, RT, GL)*					
							D & A Ready to Prod.				d.				
	/2001		/15/01				4/5/13					7157' GL			
	Depth: MD TVD					VD	63 	12'			ridge Plu	TV	/D		
	Electric & Othe			` 		ı) 			V	Vas well ov Vas DST Directiona		X No X No X No	<u></u> ∀	es (Submi es (Submi es (Submi	report
23. Casing	g and Liner Red	ord (Repo	ort all strings s	et in well,)			·							
Hole Size	Size/Grade	Wt.(#ft.) Top (MD	Botto	m (MD)	Stage Cen Dept		No.of Sk Type of C			y Vol. BL)			Amo	unt Pulled
12.25"	9.625"	36	0	24	17'			150)		surfa		œ	25	sx - circ
8.75"_	7"	20		41	50'			550)		surfac		œ	35 1	bls - circ
6.25"	4.50"	10.5	3983	63	55'			350)		3983		RCVD MAY 2 13 Cir		<u>sx - circ</u> 213
													OIL	CONS.	DIV.
24. Tubin	g Record													DIST.	3
Size	Depth Set ((MD)	Packer Depth (M	(D)	Size	Depth Se	t (MD)	Packer De	pth (MD) [Size	Depth Set	(MD)	Packer	Depth (MD)
2.375"	5983	'													
25. Produ	cing Intervals		<u>, </u>		:	26. Perfo	ration R	lecord							
	Formation		Тор	Bottom		Perforated Interval			Size		ı	No. Holes	<u> </u>	Perf. S	tatus
	Pictured Cliffs			39	947'	3753'	<u>3753'-3770', 3793'</u>					168		3	spf
B)			<u> </u>			3808	, 381	.5'-3839'	'		_				
C)	·		 										 		
D)	C		L										L		 -
21. Acid,	Fracture, Treati Depth Interval	ment, Cen	nent Squeeze,	EIC.				A	T	Motor' 1					
27521		231	1000	1 150	ICT	i a 57	011 -	Amount and			- 140	066		: NTO 46	24#
3753'-3770',3793'- 1000 gal 15% HCL acid, 57811 gal of 11cp 70Q Delta 3808', 3815'-3839' of 40/70 PSA & 103717# of 20/40 PSA									ta 140	, 600 IIIS	CI OI	. NZ,40	334#		
	. 3013 30.		01 40/	70 ESE	. a 1037	17# OL	20/4	O FOA							
28. Product	tion - Interval A	\		<u> </u>			<u>.</u>			_				:	<u> </u>
Date First Produced 4/22/13	te First Test Hours Date Tested 722/13 4/13/13 7		Test Production			Water BBL 40			Gas Produ Gravity		Production	uction Method flowing			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: ('Ratio	Oil	Well Sta	tus	TIOMING				
18/64'				L		L	Щ.	l				होश्रोत विश्व	3 2 2 c m		Um rec ca
Date First	tion-Interval B	Hours	Test	Oil	Gas	Water	Oil Gra	avity	Gas	T 1	Production		242	(Alimina R	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. A	API	Gravity		····		, þ	IAY O	1 2013
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: (Ratio	JII	Well Sta	tus		PARMAMOTON FIELD OFFIC			

			_		_				 				
28b.Producti	ion - Inter	val C	·						·				
Date First Produced	Test Date		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil 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: Oil Ratio	Well Status				
28c. Produc	tion-Interv	val D	L					. 	<u> </u>				
Date First Produced	te First Test Ho		Hours Tested	Test Production	Oil BBL			Oil 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: Oil Ratio	Well Status				
29. Disposit	ion of Gas (Sold,	used for j	fuel, vented, e	tc.)	_ !							
20 Summa	of Doro	7	naa (Inal	ude Aquifers)				 .	21 Farm	ation (Las) Markana			
Show all	l important g depth inte	zones	of porosity	y and contents to	hereof: Co				31. Forms	ation (Log) Markers			
Forma	tion	Тор		Bottom		Descriptions, Contents, etc.				Name	Top Meas.Depth		
	_				_				Ojo Ala		3182 MD 3182 TVD		
									Kirtlar		3490 MD 3490 TVI		
									Fruitla		3565 MD 3565 TVD		
										ed Cliffs	3663 MD 3663 TVD		
									Lewis		3948 MD 3948 TVD		
										nito Bentonite	4271 MD 4271 TVI		
									Cliff F		5372 MD 5372 TVI		
									Menefe		5632 MD 5632 TVI		
									Point I	Lookout	5906 MD 5906 TVD		
	}												
32 Additio	nal remark	es (inc	lude nluc	gging procedu	re):								
32. Additio	ijai i Ciliai r	23 (1110	adde pidg	gging procedu	16).								
33. Indicate	which ite	ms ha	ve bee at	tached by pla	cing a che	eck in the	appropriate	boxes:					
Electi	rical/Mech	anical	Logs (1	full set req'd)		Geo	logic Repo	rt DST Rep	port Direc	ctional Survey			
Sund	ry Notice 1	for plu	ugging am	d cement veri	ification	Core	Analysis	Other:					
34. I hereby	y certify th	at the	foregoin	ng and attache	d informa	ntion is cor	nplete and	correct as determi	ned from all avai	lable records (see attached	instructions)*		
Name (p	lease prin	" <u>"</u>	Anna S	totts	_				Title <u>Regula</u>	tory Analyst			
Signature Ann D								Date 4/26/1	e 4/26/13				
-				-					,, _				
Γitle 18 U.S.	.C. Section	n 100	1 and Ti	tle 43 U.S.C.	Section	1212, mak	e it a crim	ne for any person I	knowingly and w	rillfully to make to any de	partment or agency of the Unit		
States any fal	lse, fictitio	us or	frauduler	nt statements	or represe	entations a	s to any ma	atter within its juris	sdiction.				

(Continued on page 3)