Form 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.			
1a. Type of Well Oil Well V Gas Well Dry Other												Jicarilla Cont. 94 6. If Indian, Allotee or Tribe Name			
ia. Type	of Well	_	ell 🕱 Gas W		Dry	Other		ome MAY	225	PH I	: 48°				
b. Type of Completion:									7,.	7. Unit or CA Agreement Name and No.					
2. Name	of Operator								BL*	3	- 8	Lease Nan	ne and W	Vell No.	
	N RESOURCE	S CORP	ORATION					5010.55	M X A 3 1 2	70 T C 43	UN!	Jicari			
Addre							3 a .	Phone No:			de)	. API Well l			
2198 E	loomfield	Highwa	y, Farmin	gton, i	M 87	401			<u>325-68</u>	300				500CZ	
4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 0001 per 7001 per										10	10. Field and Pool, or Exploratory Gavilan Pictured Cliffs				
At Sur	¹⁰⁰ 990	' FSL,	790' FEI	. (P) SI	e/se					1.1	Sec., T., R Survey or	, M., or		<u>:\$</u>
At top prod. interval reported below											12	P - Sec	c.22,	T27N, R03W	NMPM
At total denth											R	io Arrib	oa	NM	
14. Date Spudded 15. Date T.D. Reached 16. Date Completed										d. 11	17. Elevations (DF, RKB, RT, GL)*				
11/25/76 12/13/76 05/08/07											7275' GL				
18. Total Depth: MD 6375 19. Plug Back T.D.: MD 7VD 6303 20. Depth Bri									ridge Plu						
21. Type	Electric & Othe	r Mechan	ical Logs Run	(Submit co	opy of ea	ach)			22. Wa	as well co	red?	No [ubmit analysis)	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? Was DST run											X No Yes (Submit report				
no new	-								Dir	rectional :	_				
23. Casin	g and Liner Rec	ord (Repo	ort all strings s	et in well)											
Hole Size	Size/Grade	Wt.(#ft.)) Top (MD)	<u> </u>	n (MD)	Stage Cen Depti		No.of S Type of C	ement (BBL)			Cement Top*		Amount Pulle	d
12.25"	8.625"	20#													
7.875"	4.50"	10.5	<u> </u>	630	05'			1700	sks	<u> </u>				-	
		ļ								<u> </u>					
															
							i								
						<u></u>								=	
24. Tubin	g Record														
Size	Depth Set ((MD) 1	Packer Depth (M	D)	Size	Depth Set	(MD)	Packer D	epth (MD)) !	Size	Depth Set	(MD)	Packer Depth (1	MD)
2.375"	6240	<u> </u>													
25. Produ	cing Intervals			_		26. Perfor	ration R	ecord					,		
	Formation		Top Bottom			Perforated Interval Size					1	No. Holes Perf. Status			
A) p	ictured Cl	iffs	40561	40861					0.43"			60		2 spf	
В)				<u> </u>											
C)															
D)														2031	-T234 ₆
27. Acid,	Fracture, Treati	ment, Cen	ent Squeeze, I	Etc.									•		
	Depth Interval							Amount and	Type of I	Material				/Ñ	ENED N 2007
405	56' - 4086	1	103,00	0 gals	. 70Q	Delta 1	40 & C	3,000# 2	20/40 :	sand				IN DEC	7/12007 DIV. DIST
														A OIL	ONS DIV. DIST
														12	ON DIS
									-					150 011	ONT.
28. Produc	tion - Interval A		!											(62	- The state of the
Date First	Test	Hours	Test	Oil	Gas	Water	Oil	1	Gas	TF	roduction	Method		- Elso	<u>561</u> 81718
Produced	Date 05/08/07	Tested 2	Production	BBL	MCF 56	BBL	Gravit	у	Gravity				flowi	ing	0000
Choke	Tbg. Press.	Csg.	24	Oil	Gas	Water	Gas: C	oil	Well Stat	tus			TTOW	u.ig	
Size	Flwg.	Press.	Hr.	BBL	MCF	BBL	Ratio								
	Si 135	- II.			<u> </u>	l	<u> </u>	Į.							
	tion-Interval B	_		-	1.6	1,	T a z							DTENCAN	*****
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravit	, I	Gas Gravity	P	Production	Method	NUTUE	PERM	生してい
CL 1		0		0.1										MAV 2 0 22	77
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: C Ratio	л	Well Stat	tus			'	MAY 2 9 20	U/
F	SI	l known to the terminal to the	2		<u> </u>	1	1	1					ARM	VETON FIELD	AFFICE

28b.Production	on - Interv	val C						•				
Date First Produced	t Test		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravîty	Gas Gravity	Production Method		
Choke Size	Tbg. Pres Flwg. Sl	wg. Press.		24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status			
28c. Product	ion-Interv	al D					•		<u> </u>			
Date First Test Produced Date			Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas Gravity	Production Method		
Choke Size			Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		·	
29. Dispositio	I	Sold, u.	sed for fi	uel, vented, etc	:.)	<u>l.</u>	<u> </u>		<u>L</u>		· · · · · · · · · · · · · · · · · · ·	
30. Summar	ry of Poro	us Zon	es (Inclu	ide Aquifers):		•			31. Formation	on (Log) Markers		
tests, in	Il importa- icluding designed	lepth	interval	rosity and contested, cushing	ntents the	reof: Core time tool	ed intervals open, flo	s and all drill-stem wing and shut-in				
Fa	<i>:</i>			D - +4	Descriptions Contacts at						Тор	
Formati	ЮП	Тс	op .	Bottom		Descriptions, Contents, etc.				Name	Meas.Depth	
									Nacimien	₩		
									Ojo Alam	o [3380	
									Kirtland		3700	
									Fruitlan	i		
									Pictured	Cliffs	3992	
									Lewis			
									Otero	,		
									Cliffhou	se i		
									Menefee		5829	
									Point Lo	okout	6118	
									Mancos			
									Gallup			
									Greenhon	a		
										Graneros		
			ł						Dakota			
				ging procedure								
33. Indicate	which iten	ns hav	e bee att	ached by placi	ng a checi	in the app	propriate b	oxes:				
=			• .	iull set req'd) I cement verifi	cation [Geolog Core A	ic Report nalysis	DST Report Other	Directio	nal Survey	···· -	
34. I hereby	certify tha	it the f	oregoing	and attached	informatio	n is compl	ete and co	rrect as determined	from all availabl	e records (see attached ins	tructions)*	
Name (ple	ease print)	<u>v</u>	icki I	onaghey				Title	Regulato	ry Analyst		
Signature	Vi	زلان		Suc		10		Date	05/22	/07		
Ç					0	2		Date		,		
								or any person knover within its jurisdict		ully to make to any depart	ment or agency of the Unite	

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