Form 3160-4 UNITED STATES August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT								FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010								
	WELL (COMPL	ETION C						AND L	.OG			ease Serial N			
la. Type of	Well 🛭	Oil Well	Gas	Well	D	ry 🗖	Other					6. If	Indian, Allo	ottee or	Tribe Name	
b. Type of	f Completion	_	lew Well er	☐ Wor		_	Deepen	☐ Plug	Back	☐ Diff	Resvr.	7. U		greeme	nt Name and No.	
2. Name of	Operator RING RESO	LIBOES	11.0			Contact: L	ACEY	GRANILL	0			8. L	ease Name a	and Wel	l No. JNIT 769H	
	1050 17TI	H STREE	T SUITE 2	500				Phone No		e area coo	le)	_	PI Well No.			
DENVER, CO 80265 Ph: 505.333.1816 4. Location of Well (Report location clearly and in accordance with Federal requirements)*												30-045-35754-00-X1 10. Field and Pool, or Exploratory				
At surfa	Sec 17	7 T23N R	9W Mer NN 1089FEL 3	ЛР 6.22066	3 N L	at, 107.8	06982 V		<i>/</i>			В	ASIN MAN	ICOS		
At top p	rod interval i	eported b	elow SES	17 T23 E 260F	N R9	W Mer NI	MP		07.80630	04 W Loi	า	0	r Area Sec	17 T2	Block and Survey 3N R9W Mer NMF	
At top prod interval reported below SESE 260FSL 888FEL 36.220144 N Lat, 107.806304 W Lon Sec 18 T23N R9W Mer NMP At total depth NENE 370FNL 366FEL 36.233143 N Lat, 107.822367 W Lon											12. County or Parish SAN JUAN 13. State NM					
14. Date Sp 09/06/2	16. Date Completed □ D & A ☑ Ready to Prod. 08/28/2019					17. Elevations (DF, KB, RT, GL)* 6851 GL										
18. Total D	epth:	MD TVD	11450 4539	0	19. I	Plug Back	T.D.:	MD TVD		290 29	20. De	epth Bri	dge Plug Se		MD VD	
21. Type E	lectric & Oth	er Mecha	0.515.5	un (Subr	nit co	py of each)			22. Wa Wa	s well cores DST run	1?	No No	Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in w	ell)											
Hole Size	Size Size/Grade		Wt. (#/ft.)	(MD)		Bottom Sta (MD)		Cementer Depth			t (B	y Vol. BL)	Cement Top*		Amount Pulled	
17.500 12.250		375 J55 625 J55	54.5 36.0		0	254					20 80	377 1206				
8.500		00 P110	17.0		0	1142				16		3157				
					-		-				_			-		
24. Tubing	Record															
Size	Depth Set (M		acker Depth		Siz	e De	oth Set (MD) P	acker De	pth (MD)	Size	Do	epth Set (MI	D) F	Packer Depth (MD)	
2.875 25. Produci		4637		4627		2	6. Perfor	ation Reco	ord							
			Тор Во			tom		Perforated Interval			Size]	No. Holes		Perf. Status	
A)	Formation		4837		11265			4837 TO 112			0.420		20 981		OPEN	
B)		_		_		_				_		+				
D)						_						_				
	racture, Treat	ment, Cer	ment Squeez	e, Etc.												
	Depth Interva	al	_					A	mount an	d Type of	Material		- ×	NMO	CI	
															-	
													SE	PI	8 2019	
20 Due do et	inn Intomol	A .											DIAT	Bla	2010	
Date First	ion - Interval	Hours	Test	Oil		ias	Water	Oil Gi	ravity	Gas	3	Product	ion Method	RIC	T 	
Produced 09/11/2019	Date Tested 09/11/2019 24		Production	BBL 0.0		1CF 109.0	BBL 169.	Corr.			vity			GAS LII	FT	
Choke	Tbg. Press. Csg.		24 Hr. Oil Rate BBI			Gas	Water BBL	Gas:O Ratio	il	We	ll Status					
15/64	Flwg. 300 SI	880.0	Rate	BBL	N	109	169				POW					
28a. Produc	tion - Interva	l B														
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		ias MCF	Water BBL	Oil Gi Corr.		Gas Gra	vity	Product	ion Method			
Choke	Tbg. Press. Csg.		. 24 Hr. C		Oil Gas V		Water	ter Gas:Oil		We	ll Status					

⁽See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #483322 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **



28h Prod	luction - Inter	val C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	3	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gna	vity				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	We	ll Status				
<i>34.</i> 2	SI .	i icas.		-	line.	BBC	Kano						
28c. Prod	luction - Inter	val D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	i vity	Production Method			
Choke	Tbg. Press.	G::	24 Hr.	Oil	Gas	Water	Gas:Oil	137.	II Status	<u> </u>			
Size	Flwg.	Csg. Press.	Rate	BBL	MCF	BBL	Ratio	We	ii Status				
29. Dispo	osition of Gas	(Sold, usea	for fuel, ven	ted, etc.)	•			<u>.</u>					
	nary of Porou	s Zones (Ir	nclude Aquife	ers):	-				31. For	mation (Log) Mar	kers		
tests,	all importan including dep ecoveries.	t zones of poth interval	oorosity and o tested, cushi	contents the on used, tim	reof: Corec ne tool ope	d intervals an en, flowing a	nd all drill-stem and shut-in pressu	res					
Formation			Тор	Bottom		Descript	tions, Contents, o	etc.		Name T			
FRUITLAI	ND		478	+	+							Meas. Depth	
	D CLIFFS		860 2000	1	İ								
MENEFE	E		2302									1	
POINT LO MANCOS		į	3303 3456	1	-								
		1			- 1								
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				i									
	ional remark			edure):								1	
THIS	S WELL IS	CONFIDE	NTIÀL										
^^-		A 40 00E			981. Perf	ed w 0.42?	holes with 30/5	50 &					
30// 0	PSA Sand	& 12,030,	,020 total pi	оррані.									
	e enclosed att												
 Electrical/Mechanical Logs (1 full set req'd Sundry Notice for plugging and cement ver 					_	2. Geolog	-		3. DST Re	port	4. Direction	ial Survey	
3. Su	inary Notice	tor pluggin	g and cemen	venncation	1	6. Core A	naiysis		7 Other:				
34 I here	by certify the	t the foreg	oing and atta	ched inform	ation is co	mplete and c	orrect as determ	ined from a	ıll availahle	records (see attac	hed instructio	ine).	
31.11.010	oy certify the	it the loves	•			•	ed by the BLM			•	ned mandene		
			Commit	For EN	DURING	RESOURC	ES LLC, sent t JOE KILLINS	o the Farm	nington n 19719.1K	0200SF)			
Name	Anlagea prin	O LACEV		ited to AFN	iss ioi pi	occssing by		PERMIT	`	.02003E)			
ivaine	e (please prin	LACET	CIVARILLO					LINIT	ILUIT				
Signa	iture	(Electro	nic Submiss	ion)			Date	Date 09/13/2019					
	-						- · - ·						