UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED

•				BU	JREAU OF	F LAND MAN	AGEM	ENT		<i>,</i> ,,				OMB NO.	1004-0137 pary 31, 20	0.4
	WE	LL C	OMF	LETI	ON OR R	RECOMPLE	TION I	REPORT	AND	LOG		- 1	Lease	Serial No.	141y 31, 20	04
												_		tract 458		
la. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.										1	6. If Indian, Allottee or Tribe Name					
											7. Unit or CA Agreement Name and No.					
			C	ther	DHC	1903						2040		CA Agice	ment Name	and INO.
	of Operator				t		99	ere mou	20	000 11	20			Name and	Well No.	
	s Gas Resoi	urces, I	nc				(i)	45 MAY				Jicai	illa 458	No. 3		
3. Addre 350 Indian	ss a Street, Su	uita 400		G	olden, CO 80	0401		720-210-1		clude area c	ode)	9	API W	ell No.		
							Sederal r			10	. ,		39-2416			
4. Location of Well (Report location clearly and in accordance with Federal require								-4-1.5	urements				10. Field and Pool, or Exploratory			
At surface 1818' FNL & 231' FEL (SENE) Unit H											Cabresto Canyon, Tertiary 11. Sec., T., R., M., on Block and Survey					
At top prod. interval reported below 1818' FNL & 231' FEL (SENE) Unit H											or Area Sec. 7, T30N-R03W					
At lot	al depth 1	818' FN	IL & 2	31' FEL	(SENE) Un	it H			=			- 1	. County Arriba	or Parish	13. Sta	nte
14. Date Spudded 15. Date T.D. Reached						hed	16. Date Completed				17	17. Elevations (DF, RKB, RT, GL)*				
2/7/00				3/13/88						28/05	Ready to Prod. 7089' G.L., 7107			מעם יליטונ		
3/7/88 18 Total	Depth: M	n		D/13/00		Plug Back T.D.	MD	!		20. Depti	Rridge l					
	•	VD 40	77'			. rug Duen 1.0	TVD	3857'		20. Бери		Tug Det.	TV			
21. Type E	Electric & C	Other M	lechan	ical Log	s Run*(Subr	nit copy of each)	•		22. Was			No		(Submit an	•
											DST run'		No No	APPROX.	(Submit rep	
previous 23 Casina	and Line	r Reco	rd (Rei	nort all	atrings set in	well)		·····		Dire	ctional Su	irvey? [V No	Yes	(Submit cop	y)
Hole Size			Wt. (#		Top (MD)	Bottom (MD		e Cementer Depth		of Sks. & of Cement	Slurry (BB		Cemei	nt Top*	Amoun	t Pulled
9 7/8"	7.5/8	114	26.4	. +		143' KB	-		.,,,,	75	,				 	
6 3/4"		7 5/8" 26.4 4 1/2" 10.5&11.6			3907' KE		 			425						
	1															
		İ												,		
								···								
						<u> </u>										
24. Tubing		C . /	(D)		2 4 4 62	<u> </u>	15	1.0.(0.00)	D 1	D (L(A)(D)	l 0:		16.	0 (((((((((((((((((((In	(1.472)
Size		Set (N	AD)		Depth (MD)	Size	Dept	h Set (MD)	Packer	Depth (MD)	51	ze	Depth	Set (MD)	Packer D	epth (MD)
2 3/8" 2.5 Produc	ing Interva	3729' als		3020	& 1722'	<u> </u>	26.	Perforation	Record		<u> </u>					
	Formatio			TOP		Bottom		Perforated Interval		Size		No. Holes		Perf. Status		
A)								1486-1490			2		16			
В)	B)							1506-20,33-58,94-1610			4 11		0	AC 24		
C)						3163-86,3204-				4			76, 9 16 H 16		16 12	
D)	<u> </u>		. 0											<u> </u>	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
	Fracture, T Depth Inter		nt, Cen	nent Sqi	ieeze, Etc.			A	mount s	nd Type of N	Agterial			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	Dopin Inter			-					inount a	na Type of t	14101141			3	3.	
				1										\-		**
														<u> </u>		
								·						Nage :		, `
	ction - Inte		Iт	est	Oil	Gas	Water	I Oil Gen	24	Gas	T n	J	4 - 4 L - 4		· · · · · ·	- 1
Date First Produced	Test Date	Hours Tested		roduction	BBL	MCF E	BBL	Oil Grav Corr. AF		Gravity	Pio	duction N	reinoa		17657 (2022)	
	4/28/05	2.5	_		<u> </u>	130						wing				
Choke Size	Tbg. Press. Flgw	Csg. Press		4 Hr. ate	Oil BBL		Water BBL	Gas: Oil Ratio		Well Statu	\$					
	รูเ									Shut In			ACC	EPTED	OR REC	YADIN .
	ction - Inte	rval B														
Date First Produced	Test Date	Hours Tested		est roduction	Oil BBL		Vater BBL	Oil Grav Corr. AP		Gas Gravity	Pro	duction M	ethod	JUN O	5 2ARS	
													FADRE	የተፈጥረ ነው		N. C. ant
Choke Size	Tbg. Press	Call Press		4 Hr.	Oil BBL		Water BBL	Gas: Oil Ratio		Well Stati	ıs		FAFIXII BY	NGTUN F M	GLAD OFF	ICE
	Flwg. Sl		"	.are	1 550			I Namo						//	"	

28b. Produ	ction - Inter		<u> </u>							· ·			
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 Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		-			
28c. Produ	ction - Inter	rval D						<u> </u>					
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	The Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
29. Dispos Sold	ition of Gas	(Sold use	d for fuel, v	ented, etc.)	•							
	ary of Poro	us Zones (1	include Aqu	ifers):				31 Format	ion (Log) Markers				
Show tests,	all import	ant zones o	of porosity a	and conter	its thereof: (, time tool o	Cored intervi pen, flowing	als and all drill-ster and shut-in pressure	" I					
Form	ation	Тор	Bottom		Desc	riptions, Cont	tents, etc.		Name				
			 	-	- · · · · · · · · · · · · · · · · · · ·				Ojo Alamo	Meas. Depth			
									Kirtland				
w									Kirtland 3371' Fruitland Coal 3400'				
				-					Pictured Cliffs	3713'			
				1									
							•						
										,			
						•							
32. Additio	onal remark	s (include	plugging pro	ocedure):					<u> </u>				
,										•			
										-			
33. Circle	enclosed at	tachments:		<u> </u>	-	 	<u>. </u>						
			gs (1 fult set			Geologic Rep Core Analysis			Directional Survey				
			· ·		-								
34. I hereb	y certify th	at the fore	going and at	tached info	ormation is o	complete and	correct as determin	ed from all avail	able records (see attached inst	ructions)*			
Name (please print) Allison Newcomb								Title Engineering Technician					
Signat	ure	DUL	10c 1	Jew	Con	nb	Date 5/18/200)5	<u> </u>				
Title 18 U.	S.C. Section	n 1001 and	Title 43 II	S.C. Sect	ion 1212 ms	ke it a crime	for any person kno	winely and will	fully to make to any departm	ent or agency of the United			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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