Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

5. Lease Serial No.

BUREAU OF LAND MANAGEMENT
WELL COMPLETION OR RECOMPLETION REPORT AND LOG

													/ Jica	illa Cont	ract 457		
la. Type o	of Well	Oi	l Well	M	Gas Well	Dry O	ther						6	If India	n, Allotte	e or Tribe Name	
	of Complet						☐ De	epen 🔲	Plug	g Back	Diff.	Resvr.	Jicar	illa Apac	he Tribe		
				her H	lorizontal La		,			MAR :	17 A	η 9	17 7	Unit or	CA Agree	ement Name and N	0.
2. Name o	of Operator		/	1001						-			228				
	Gas Reso		nc							R	ECEIV	ED	1		Name and	Well No.	
3. Addre		urces, II			·			3a. Ph	hone !	No. (inc.	lude area)	ode)	()) 		03 No. 3		
	a Street, Su	ite 400,	Golde	n, CO	80401			720-21				,,,	9	API W			
4. Locatio	n of Well (Report	locatio	n clea	arly and in a	ccordance wit	h Feder	al requirem	nents)	*				39-2577 Field a		r Exploratory	
A + au-	fana 100	ercor (06511		annonn i	to T									Pictured C		
At Sui	1ace 180;	o PSL 6	K 802. I	rwl ((NWSW) Ui	nit L										on Block and Sur	vey
At top	prod. inte	rval rep	orted be	elow	1866' FSL &	& 929' FWL								or Are	Sec. 3, T	30N-R03W	•
													12		or Parish	13. State	
At tot	al depth 1:	314' FSI	L & 22	15' FE	EL .								Rio	Arrib <u>a</u>		NM	
14. Date	Spudded			15. Da	ate T.D. Rea	ached				mpleted		n. d	17	. Elevati	ions (DF, l	RKB, RT, GL)*	
4/1/1998			١,	10/8/20	004			"	D8		Ready to		714	3' GR	•		
	Depth: N	ID 594				Plug Back T.	D.: ME)			20. Dept						
		VD 36			1.	Trug Buck Tr	TV				20. Борс	л Биодо	· ·up ou	TV			
21. Type E	electric & (Other M	echani	cal Lo	gs Run (Sul	omit copy of ea	ch)				22. Was	well cor	ed?	√ No		(Submit analysis)	
										ı		DST run		✓ No		(Submit report)	
			1								Dire	ctional Si	arvey? (No	✓ Yes	(Submit copy)	
23. Casing	g and Line	r Recor	d (Rep	ort all	strings set i	n well)	T 9	age Cemen	nter	No o	f Sks. &	Slurry	Vol				
Hole Size	Size/Gr	ade '	Wt. (#/I	ft.)	Top (MD)	Bottom (N	(D)	Depth	1101		f Cement	(BE		Cemen	t Top*	Amount Pulled	
12 1/4	8 5/8		24		0	542'				300	sks &			sur	face;		
				\dashv							ре В				110sx		
7 7/8	5 1/2	2	15.5		0	3957		***************************************			0 sx			sur	face:		
														circ	50 sx		
4.3/4	2 7/8	3			3703'	5945'				Ope	n Hole						
	<u> </u>							<u> </u>]				
24. Tubing																	
Size	Depth	Set (M	D) P		Depth (MD) Size	D	epth Set (MI	D) [1	Packer D	epth (MD)	Si	ze	Depth	Set (MD)	Packer Depth (N	ID)
O.S. Dunders		.1-			3670'		-	C D	1) J		L		<u> </u>			
25. Produc	ing Interva		-		TOD	Dattom	- 2	6. Perforat				0:-0	No. II	olon I	***	Perf. Status	
A) Pictured				├	TOP	Bottom		Perforat		itetvai		Size	No. H	oles		ren, status	
B)	Chris			_	3703'	5945'			n/a					- VOO	20 700		—
C)				<u> </u>		<u> </u>						. —	The state of the s	621 18	~~303 77		
D)						<u> </u>	-						100	<u> </u>		(23)	
27. Acid, I	racture, Ti	reatmen	t, Cem	ent Sq	ueeze, Etc.	<u> </u>					1		100 m		000	- W	—
	Depth Inter								An	ount an	d Type of I	/aterial	रुप			0 197	
												Ş	5225	SIE C	UED US. UM ST. S	en d	
-		·											0 23	IN COL	S J. §	<u> </u>	
													30%	9	 		
				<u> </u>									44	2/ 7/11/1	21.12	7 2	
	Test	rval A Hours	Te	ct	Oil	Gas	Water	Toil	Gravit	<u> </u>	I Gan	l Dun		47/1	<u>[] [] [] </u>		
Date First Produced	Date	Tested		duction		MCF	BBL		r. API		Gas Gravity	Pro	duction M	etnoa			
	10/28/04	24			0	0						Pun	nping	2000		S-312 510 2	
Choke Size	Tbg. Press. Flgw.	Csg. Press	24 Rat	Hr. e	Oil BBL	Gas MCF	Water BBL	Gas: Ratio			Well Statu	S		()	Paris Day	MHLUCH	
	SI				.	1			-		Not Prod	ucing		p s	35 2 4	2000	
28a. Produ	ction - Inte	rval B					L				1.1001100				AR 2 1	ZUUD	
Date First	Test	Hours	Tes		Oil	Gas	Water		Gravit	у .	Gas	Pro	duction M	HOLANA	GTT Ne	OFFIC:	
Produced	Date	Tested	Pro	duction	n BBL	MCF	BBL	Corr	r. API		Gravity	l	•	o de Corre d	Sw-		
Choke	Tbg. Press.	Call	24	Hr.	Oil	Gas	Water	Gas:	Oil		Well State			<u> </u>			
Size	Flwg. SI	Press	Rai		BBL	MCF	BBL	Ratio						BIBBB	חייר		
					1									MM	ששעע		

28b. Produ	iction - Inter	vai C								
Date First Produced	Test Date	Hours Tested	Test Product	on 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 - Inte	rval D				<u> </u>				
Date First Produced Date		Hours Test Tested Product		Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Thg Press Flwg. SI				Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
•	ition of Ga	s (Sold use	d for fue	l, vented, et	c.)			<u> </u>		
Sold Summi	ary of Poro	us Zones (Include	\auifers):				21 Formet	tion (Log) Markers	
Show tests,	all import	ant zones	of porosi	ty and conte	ents thereof: ed, time tool o	Cored intervopen, flowing	als and all drill-ste and shut-in pressur	m	ion (Log) Markets	
Form	ation	Тор	Bott	o m	Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth
,									San Jose	~surface
						_			Nacimiento	2022' 3135'
							5		Ojo Alamo	
			ļ						Kirtland	3352'
									Pictured Cliffs	3689'
									Lewis	3774'
•										
								·		
	,									*
										-
									•	
22 Additi	onal ramari	re (include	nluggin.	procedure)					·	
	was set at	•	prugginį	g procedure)			·			
22 6: :			· · ·					· · · · · · · · · · · · · · · · · · ·		<u>, , , , , , , , , , , , , , , , , , , </u>
	enclosed at			2) 4 4	2	0 1 : 5	2 50	3	D' (' 10	
	ectrical/Med ndry Notice		-	set req'd.) ment verific		Geologic Rep Core Analysi		=	Directional Survey	
34. I herel	by certify th	nat the fore	going an	d attached in	formation is	complete and	correct as determin	ed from all avail	lable records (see attached instru	uctions)*
Name	(please prii	nt) Allison	Newcomb				Title Enginee	ering Technician		· · · · · · · · · · · · · · · · · · ·
Signat	ure <u>(</u>	Elax	00	1	Jew	cont	/ Date 3/17/20	06		
Title 18 U	S.C. Section	n 1001 an	d Title 4	3 U.S.C. Se	ction 1212 m	ake it a crime	e for any person kn	owingly and wil	Ifully to make to any departmen	nt or agency of the Unite