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

			LETION REPORT AND LOG	
MMET I COMMON				
AALI C'CHALL	- HUNK UK	REGUMEL		

	WE	LL C	OMP	LETIC	ON OR R	ECOMPL	ETIO	N RE	PORT	AND	LOG		2			Serial No 3-0013 Tr			
	C337 11				2 - 112 II	<b>7</b> D	\												=
ia. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry Other  b. Type of Completion: ☐ New Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr.										6. If Indian, Allottee or Tribe Name Jicarilla Apache Tribe									
o. Type (	or Complet	ion.	_	New	wen	WOLK OVEL	<b>—</b> •	echen	I III	ig Dack	<b>U</b> Dill.	I/C2	VI.					ent Name and No	 ).
			Ot	her					<del></del>					2549					
2. Name	of Operato	r												-		Vame an	d We	ell No.	_
		on & Pro	oductio	n dba N	Aallon Oil C	ompany		· · ·						1		3-12 No.			
3. Addre	\$\$										clude area	code	)		. API W				
350 Indian									20-210-1		(M 1 5 L	3		30-0	39-2748	5			
4. Locatio	n of Well	(Report	locatio	n clear	ly and in ac	cordance wit	h Fede.	ral requ	iirementis	<i>y</i> **	A.	× .		10	. Field a	nd Pool,	or E	xploratory	_
/ At su	rface 890	'FNL &	1940'	FEL (N	W/NE) Unit	В			(85)	FE	R A	***	(아)	East	Blanco,	Pictured	Cliff	s	
/				,	ŕ				KO.	A 60	2004		!	11	. Sec.,	Γ., R., M	., on	Block and Surv	ey
At top	prod. inte	rval repo	orted b	elow 8	90' FNL & 1	1940' FEL (N	W/NE)	Unit B	E C				(30)		or Ar	Sec. 12	T291	N-R03W	
		OOLENII	e. 104	OLEET	(NIMANE) II	mit D			E	Line		r.		12	. County	or Parish	1	13. State	
		90 FINL			(NW/NE) U			<del></del>			<u> </u>			+	Arriba			NM	
14. Date	Spudded			15. Dat	e T.D. Reac	hed		16	Date Co			(AD)	ું ત	x47	. Elevat	ions (DF	, RK	B, RT, GL)*	
8/18/2003			s	3/23/200	13				<b>□</b> •		Ready	) i	゚゚゚ヿ゚゚゚゚゚゚	7570	)' GL, 7	585' K B			
18. Total	Denth: M	1 D	<u> 1</u>	3/23/200		lug Back T	D : M	<del></del> D				_	idge Plu						
	•	VD 38	44' KB					VD 379	5' KB					8	TV				
21. Type I	Electric & (	Other M	echanio	cal Log	s Run (Subn	nit copy of ea	ch)				22. Was	wel	l cored	? [	√ No	Ye	s (Sı	ıbmit analysis)	
													Γrun?		№ №		•	ıbmit report)	
					Resolution I						Dire	ction	nal Surv	cy? [	<b>√</b> No	Ye	s (Su	ibmit copy)	
23. Casing	g and Line	r Recor	d (Rep	ort all s	trings set in	well)	1.	g, 0		T 1/2 .	C C1 0.			. 1			_		
Hole Size	Size Size/Grade Wt. (#		Wt. (#/1	ft.) Top (MD)		Bottom (MD)					of Sks. & Sl of Cement		Slurry Vol. (BBL)		Cement Top*		<u> </u>	Amount Pulled	
12 1/4	8 5/	8	24		0 .	247.86'			<del> </del>	18	0 & 111		38 bbls		sur	face	<u> </u>		
7 7/8	5 1/	2	15.5	0		3789.63'		11		1170	0,&.J-55 29		291.4 bb	291.4 bbl		surface			
										(a)	7/)						<del> </del>		
	-					ļ				\	man pl	<del> </del>		_			╀-		
												ļ_					┼		
24 75 1	<u> </u>				<del></del>	<u> </u>				l		<u> </u>					<u> </u>		
24. Tubing	-	C () (	D)   D		1.00	0:	т,	D 4 0	· (2 (D)) ]	<u> </u>	2 4 0.02				T =	0 (1.45	. 15		
Size		Set (M	D)   P		epth (MD)	Size		Depth Se	t (MD)	Packer I	Depth (MD	<del>' </del> -	Size		Depth	Set (MD	)	Packer Depth (M	<u>(را</u>
2 7/8 25. Produc		501' KB		350	I' KB			26 Der	foration	Dagard		٠			<u> </u>			<del></del>	
23.110000	Formatio				ТОР	Bottom			rforated I			Size	7.7	No. H	olec		Der	rf. Status	
A) Pictured				3646'		3670'		3646'-3670'			2 ispf			48			1-61	i. Status	
B)	Cinis				7040	3070	3070			3040-3070				40				* *** *******	
C)	******						$\neg \vdash$		-										
D)																			_
27. Acid, 1	Fracture, T	reatmen	t, Cem	ent Squ	eeze, Etc.									-					
	Depth Inter						•		٨١	nount ar	d Type of	Mate	rial		<del></del>				
3646'-3670'				Frac PC	w/ 70 Mitche	ll quality N2/A	mborma	x 1015 f	oam. 4639	Mscf N2	, 60220 lbs.	of 20/	40 Brown	n Brad	y sand at	1-4 lb cond	entra	tions.	_
											-								
	ction - Inte																		
Date First Produced	Test Date	Hours Tested	Tes	st duction	Oil BBL	Gas MCF	Water BBL		Oil Gravi Corr. AP		Gas Gravity		Produc	tion M	ethod				
1/28/04	12/17/03	24			0	188	] 3	36					Flowin	σ					
Choke	Tbg. Press.	Csg.	24	Hr.	Oil	Gas	Water		Gas: Oil		Well State	ıs	1 10	ъ					
Size	Flgw. Sl	Press	Rat	e —	BBL	MCF	BBL		Ratio										
1/2 28a. Produ	otion 1=1	I		Ц	Ι	J	<u> </u>				Producin	g				<u> </u>			
Date First	Test	Hours	Tes		Oil	10.00	Water		0:1.6		10		15 :					<u> </u>	
Produced	Date	Tested		duction	BBL	Gas MCF	Water BBL		Oil Gravi Corr. API		Gas Gravity		Product	ion M	ethod				
							L_												
Choke Size	Tbg. Press. Flwg.	Call Press	24 Rat		Oil BBL	Gas MCF	Water BBL		Gas: Oil Ratio		Well Stat	us							
	SI																		
(See instru	uctions and	spaces	for ad	Iditional	data on ne	xt page)	L		<u> </u>		ــــــــــــــــــــــــــــــــــــــ					• • • • • • • • • • • • • • • • • • • •			

28b. Produ	ction - 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 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	_ <del></del>							
Date First Produced	Test Date	Hours Tested	Test Productio	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Thg Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
29. Dispos	ition of Gas	S (Sold use	d for fuel,	vented, etc	.)					<del>,</del>
Show tests,	ary of Poron all imports including decoveries.	ant zones	of porosity	and conte	nts thereof:	Cored intervipen, flowing	als and all drill-stem and shut-in pressure	,	on (Log) Markers	
Form	ation	Тор	Botton	1	Desc	riptions, Con	tents, etc.		Name	Top Meas. Depth
32. Additi	onal remark	s (include	plugging t	procedure):					San Jose Nacimiento Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis	~surface 2610 2890 3190 3520 3620 3745
1 Ele 5 Sur	enclosed at ectrical/Mecondry Notice	hanical Lo for pluggii	gs (1 full s	ent verifica	tion 6	Geologic Rep Core Analysis	s 7 Other:		irectional Survey  able records (see attached in	structions)*
Name	(please prin	at) Allison !	Newcomb	<u> </u>		-10	Title Engineeri	ing Technician		
Signat			DU	-14e	WCOV	$n\omega$	Date 1/29/04			
States any	S.C. Section false fictition	n 1001 an ous or frau	d Title 43 dulent state	J.S.C. Sect ments or re	ion 1212 ma presentation	ike it a crime s as to any m	for any person knov atter within its jurisd	vingly and willt iction.	fully to make to any departn	nent or agency of the United