Form 3160-4 (September 2001)

U. . FED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137

					DONDA	00.	D/111D		002.			/						Ext	oires:	: Jan	uary	31, 2004	7
	WELL COMPLETION OR RECOMPLETION REPORT AND LÓG														5. Lease Serial No. MDA 701-98-0013								
													•			+					T	ribo Non	20
la. Type of Well Oil Well of 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											
h. Type	of Complet	ion:		⊠ №	ew Well	— v	vork Over	ч	Deebeu	L 1710	ig back		ו .וווע حود יו	Kesvi	•						ement	Name a	nd No.
				Other		-					<u> </u>	: 10 P	<u>មសុរ</u> ្		<u> </u>	242				Ü			
	of Operator											r		35	<u> </u>	8	. Le	ase N	√ame	and	Well	No.	
Black Hill 3. Addre	s E & P dba	a Mall	lon Oi	<u>il</u>					13	Ba. Phone		ER aluda	2001	ada)		Jica	rilla	29-0	2-09 #	‡ 2			
	:ss na St., Suite	400 (Golder	n CO 8	R0401					20-2 10 -1.					湖	9	. Al	PI W	ell N	0.			
						in acc	ordance with	h Fea		``		Server a		y ^a	J			2686			<u> </u>		
		-							•	6	` ~		8	e Ç	3¥	•						loratory	
At su																La Jara Canyon, Tertiary 11. Sec., T., R., M., on Block and Survey							
At top	p prod. inter	rval re	porte	d below	800' FN	L and	460' FWL (N	/W/N	IW)	`	₩ું દુ	7.8	12			''	01	r Are	a Sec.	9. T2	9N-R0	2W	
												<u> </u>	- American			12	2. Co	unty	or Par	rish		3. State	
At to	tal depth 80	00' FN	IL AN	ND 460'	FWL (N'	W/NW) 									Rio	Arri	iba			<u>l</u>	NM	
14. Date	Spudded			15.	Date T.D.	Reach	ied 🥠		10	6. Date Co				5. 1		17. Elevations (DF, RKB, RT, GL)*							
5/1/2003				5/27/	/2003		$ \begin{array}{c c} \hline D&A & \hline Ready to Prod. \end{array} $								7366' GL, 7379' KB								
	Depth: M	1D		5/2//	7	19. P	lug Back T.	D.: N	MD L	3 / -	-/-		Depth	Brid	ge Plu			MD					
	T	VD 3						7	TVD									TVI					
21. Type I	Electric & C	Other I	Mech	anical L	ogs Run	(Subm	it copy of ea	ch)				22.					=	No			•	nit analy:	•
ligh Reco	lution Indu	ction	Sn D	encity (`	Jual Space	d Nou	Iron						Was I		run? I Surve		=	No No				nit report nit copy))
	g and Line							-								-, ,					(Duoii	псооруу	
Hole Size								ALL (ME)					of Sks. & Slurry Vo				Cement Top*				A	mount P	ulled
12 1/4 8 5/8 23				23#	ō		274.28					5 <u>&</u> III						十					
			5.5#			3817.67				900													
												700											
																_				\dashv			
																				\dashv			
4 Tubin		J					L													<u></u>			
4. Tubing Size	Depth	Sat (MD)	Dacke	r Depth (MD)[Size	- 1	Depth Se	t (MD)	Packer I	Janth	(MD)		Size		In	anth (Set (N	<u> </u>	Daci	ker Dept	h (MD)
2 7/8		3509'	MD)	Facke	3508'	ונעוויי	3126	\dashv	Depui se	t (MD)	Facker 1	Jepin	(IVID)		3126		+"	еры .	361 (14	10)	i aci	kei bept	ii (iviiD)
	ing Interva			<u> </u>				_	26. Per	foration	Record										٠	_	
	Formation				TOP		Bottom		Perforated Interval				Size			lo. H	oles	T		Ī	Perf. S	Status	
A). San Jose	е				1283'		1404'	1283'-1358';1384'-1404				2 jspf			69								
3)	· · · · · · · · · · · · · · · · · · ·			_									ļ		_					<u></u>		·	
<u>) </u>					 			-							+			12		呈_		June 1	
)) 27. Apid 1	Canatana Ta				3 e				···				<u> </u>					ع ا		<u> </u>	- Paragraphical	<u> </u>	
	Fracture, Tr Depth Interv		eni, C	ement s	squeeze, i	sic.				Ar	nount an	d Tvn	ne of M	ateria	1				<u>ئے</u>		<u> </u>		
283'-1404'				314.	100 scf of 1	N2. 65.3	26lbs 12/20 B	rown	Sand			7							.	I		F1	
																		200	<u> </u>	5		C.	
· · · · · · · · · · · · · · · · · · ·																				 ట			
										_									<u>z </u>	N			
28. Produc Date First	ction - Inter	rval A		Test	Oil	·	Gas	Wate	er	Oil Gravi	tv	Gas	\$		Product	ion M	letho	<u>,</u>				-0	
Produced	Date	Teste		Production	on BBL		MCF	BBL		Corr. API			avity			ion Method 3 ACCEPT on Method					0	ECOBR	
7/31/03 Choke	8/8/03	24 C		\perp		0	536	<u></u>	0		/Λ	 	11 0	F	lowin	g				_	05 k		<u> </u>
Size	Tbg. Press. Flgw.	Csg. Press		24 Hr. Rate	Oil BBL		Gas MCF	Wate BBL		Gas: Oil Ratio		Wel	ell Status						FPTF	Ω,	ŝ.	3 . Da	
3/4"	SI 102	0						<u> </u>		<u> </u>		Pro	ducing					PC,	ر 	<u> </u>	BI		`
	ction - Inter				1			:		T-v -													
Date First Produced	Test Date	Hour: Tester		Test Producti	ion Oil BBL		Gas MCF	Wate BBL	7	Oil Gravi Corr. API		Ga: Gra	s avity	[1	Producti	ion Mo	ethod						
												\bot											
Thake Size	Tbg. Press. Flwg.	Call Press		24 Hr. Rate	Oil BBL		Gas MCF	Wate BBL		Gas: Oil Ratio		We	II Status										

28b. Produ	ction - Inter	rvai 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. SI	C'sg. Press	24 ilr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produ	ction - Inter	rval D		. 									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity					
Choke Size	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
29. Disposi	ition of Gas	(Sold use	d for fuel, v	ented, etc.	.)			,					
Sold				***			····						
Show tests,	all imports	ant zones o	nclude Aqu of porosity a al tested, cu	ind conter	nts thereof: (I, time tool o	Cored interva pen, flowing	als and all drill-ster and shut-in pressure	m	ation (Log) Markers				
Forms	ation	Тор	Bottom		Descr	iptions, Cont	ents, etc.		Name	Top Meas. Depth			
32. Additic		s (include	plugging pro	ocedure):					San Jose Nacimiento Ojo Alamo Kirtland Pictured Cliffs Lewis	surface 2215' 3047' 3437' 3627' 3727'			
33. Circle e	enclosed att	achments:											
1 Elec	ctrical/Mecl	hanical Log	gs (1 full set g and cemen			ieologic Repo ore Analysis		•	Directional Survey				
34. I hereb	y certify the	at the foreg	oing and att	ached info	ormation is co	omplete and o	correct as determine	ed from all avail	lable records (see attached ir	nstructions)*			
Name (Name (please print) Allison Newcomb Title Engineering Technician												
Signatu	are	lla	no 5	Jen	XM	b	Date 9/18/03						

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.