Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. MDA 701-98-0013 Tract 4							
1a. Type of Well Oil Well Gas Dry Other											6. If Indian, Allottee or Tribe Name							
b. Type of Completion: New Work Over Deepen Plug Back Diff. Resvr.									Dacur	Jicarilla Apache Tribe								
Other <u>"Black Hills Permit Cliffan Upl Program</u> " 2 36											7. Unit or CA Agreement Name and No.							
2. Name of	Operator								n r	ጎ ሮ ፥ነ / ፫	in.		8 1	ease Nam	e and W	ell No		_
RECEIVED  RECEIVED  C/o Mike Pippin LIC (Agent)												8. Lease Name and Well No.  Jicarilla 29-02-21 No.31						
3. Address								070	3a Pho	one No.	nclude ar	ea code)				<u> </u>	110.51	
3104. N. Sullivan, Farmington, NM 87401 505-327-4573												<b>9</b> . P	API Well N		0056			
4. Location of Well (Report locations clearly and in accordance with Federal requirements) *													30	0-039-	2952	23		
10.											10. J	10. Field and Pool, or Exploratory						
At surface 1900' FSL & 900' FWL (NWSW) Unit L											Basin FRTC  11. Sec., T., R., M., or Block and							
At top prod. interval reported below											Survey or Area L 21 T29N R2W  12. County or Parish 13. State							
AAAAAA danah												12.	-			NM	٤	
At total depth  14. Date Spudded											Rio Arriba NM  17. Elevations (DF, RKB, RT, GL)*							
it. Duic of	01/04/0	8	*	J. Date		/08/06			D&A Ready to Prod.				7077' GL & 7090' KB					
			L	······					L	03/	08/06	,				709	U ND	
18. Total D	epth: MI TV		3625	•	19. Plu	ig Back T.I		MD I'VD	3603'			20. Depth	Bridge		MD TVD			
21. Type E				-	•	it copy of e	ach)				22. Was	well cored	X	40 🔲 .	Yes (Sub	mit co	уру)	
CBL, NEUTRON DENSITY, INDUCTION Was DST run?											<del>-</del> - · · · · · · · · · · · · · · · · · ·							
											Dire	ctional Sur	vey? 🗖	No	Yes (	Subm	it copy)	
23. Casing	and Liner R	Record (R	eport d	all string	gs set in v	vell)												_
Hole Size	Size/Grade	Grade Wt. (#/ft.) Top (MD			MD)	Bottom (MD) I			ementer			Slurry Vo	4	Cement Top*		Α	mount Pulled	
12-1/4"	8-5/8"		EE			297'		Dej	pth Type of 200 s			(BBL)		0' - circ		0'		
7-7/8"				0' 0'		3625'			445 sx 6				42 195		930' - CBL		0'	—
1-110	J-1/2	/2"  15.5# J-55		<u> </u>		3023			150 sx 50				_	000 002				
								100 3% 00/00 012										
24. Tubing	Record	L							·····	L,		L						
Size	<del></del>			er Depth	1 (MD)	Size Dep		Depth S	th Set (MD)Packer De		epth (MD) Size		e Depth Set (N		Set (MI	MD) Packer Set (MD)		
2-3/8"				2881'														_
25. Produc	ing Interval	s						26. Pe	rforation	n Record								
	Formation					Bottom		Perforated				Size		Holes	Perf. Status			
A)	Fruitlan	d		339	3396' 3456'			3424' - 36'						72		OPEN		
B)							_											7
<u>C)</u>													L		<u> </u>	100	<u> </u>	<del>(2</del> )
27. Acid, I	Depth Inter		ement	Squeez	e, Etc.			<del></del>		Amount	and type o	of Material		· · · · · · · · · · · · · · · · · · ·	£.	<u> </u>	<del></del>	
	424' - 34			Atterr	anted to	Frac w	1750	) foan	n & sc				# sand	l in form	nation.	-	JUH 2006	<del>}</del>
	727 0	100		Auch	ipica i	Ji iac w	1130	z ioan	, u 30	i COIICG	Out W	-20,000	Jane	2 111 1011	المراجعة المراجعة		RE C	لضاً
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28. Produc	tion - Interv	al A		·····											1	<del> </del>	CHST 8	3
Date First	Test	Hours	Test	Oil	ı	Gas	Water	r	Oil Grav	vity	Gas		Producti	on Method	170	2	( <u> Mazi ii a za</u>	
	Date	Tested	Produc	tion BE	BL		BBL		Corr. API		Gravity		?.				) ,	4
READY	02/21/06	17				8	XX/ ·		CC'!		Wall Status		L		Flow	ing:	<u> ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( </u>	ه <del>الم</del> ا
Choke Size	Tbg. Press Flwg. 17.7	esg. Press.	24 Hr. Rate	Oi. BE		Gas MCF	Water BBL	τ	Gas : Oil We		Well Status							
1/8" PSI -						11					SHUT-IN							
28a. Produ	ction - Inter	val B																
Date First	Test	Hours	Test					r	Oil Gravity Gas			ACCEPTED FOR RECORD						
Produced Date Tested P		Produc	duction BBL		MCF BBL			Corr. API		Gravity								
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	ı	Gas	Water	r	Gas: O	il	Well Statu	s	I	A1 18	112	2000	•	
	Flwg.	Press.	Rate	BE		MCF	BBL		Ratio					JUľ	116	ZUU	J	
	SI	l					ŧ .		1		1		(C)	A DAGIAIC	TOME	CI O	OFFICE	

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28b. Production - Interval 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	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
28c. Production - Interval D													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Соп. API	Gas Gravity	Gravity Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
_	29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
Vent 30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers													
Show tests,	v all important including der ecoveries.	ii (Log) Markeis	Тор										
For	rmation	Тор	Bottom		Descript	ions, Conten	ts, etc.		Name				
San Jo	se	0'	2028'	GAS				San Jose	Meas. Depth surface				
Nacimiento		2028'	3090'	GAS				Nacimiento	<b>)</b>	2028'			
Ojo Alamo		3090,	3154'	GAS				Ojo Alamo	<b>)</b>	3090'			
Fruitland		3396'	3456'	GAS				Kirtland		3154'			
Pictured Cliffs		3456'	3497'	GAS				Fruitland	Oliu-	3396'			
								Pictured (	Cliffs	3456'			
		<u> </u>	<u> </u>	<u></u>									
JICA	itional remark ARILLA 29	-02-21 #	45 01	,									
1. E	le enclosed at lectrical/Mecl undry Notice	hanical Log				Geologic Re Core Analys		ST Report	Directional Survey				
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name	Name (please print) Mike Pippin 505-327-4573 Title Petroleum Engineer (Agent)												
Signature Date June 8, 2006													

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 Un States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.