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

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

															MD	A 7	01-98-	0013	Tract 2
la. Type of	Well	Oil W	/ell	X (Gas	Dry	Ot	her			-			6.	If Inc	dian,	Allottee o	or Tribe	Name
b. Type of Completion: Work Over Deepen Plug Back Diff. Resvr.											Jicarilla Apache Tribe								
			Othe	er	"Perm	it Clear		_		-				7.	Unit	or C	A Agreen	nent Nan	ne and No.
2. Name of	Operator							<u></u>						,					
	•	Jillo Ca	. D		raaa li	•	./_	Mika I	ZUUb	JUL 2	4	. [[]	8 3	[8.			ne and W		
3. Address	DIACK	THIS G	15 K	esol	ırces, lı	ic.	70	WIKE I		LLC (A			mandal		Jic	aril	la 29-0	12-27 I	No. 32
			_						ı	one No.			- 1	9.	API '	Well	No.		
						M 87401					27	457	30 N H	4		3	0-039-	-29386	6
4. Location	of Well (Re	port local	ions c	learly	and in acc	ordance with	rec	ierai reg	uiremen	its) *			ì	10.	Field	d and	Pool, or	Explorat	orv
At surface 1990' FSL & 2015' FWL Unit K															Cany	-	-		
							. –	•	•					11.			R., M., 01		
At top prod. interval reported below											L	Surv	vey or	Area	K 27	T29N R2W			
														12.	Cou	nty o	r Parish		13. State
At total dep	th																Arriba		NM
14. Date Spudded 15. Date T.D. Reached 16. Date Completed											17.	Elev	ration	s (DF, RI	KB, RT,	GL)*			
02/24/06 03/02/06 D & A Ready to Prod. 7265' GL & 7278' KI											' KB								
18. Total D	epth: MI)	375	0'	19. PI	ug Back T.D	·.:	MD	3550'		=		20. Depth	Bridg	e Plug	g Set:	MD		
	TV							TVD				1					TVD		
					Run (Subm	it copy of ea	ch)						well cored				Yes (Sul		
INDUCI	TON, DE	NSITY	, CB	L									DST run?	_			Yes (Sul		
												Direc	tional Surv	vey? L		No	Yes	(Submit	copy)
23. Casing	and Liner R	ecord (R	eport	all stri	ings set in 1	vell)			·										
Hole Size	Size/Grade	Wt. (#/	R.)	Top	p (MD)	Bottom (M	D)	-	ementer			, ,	Slurry Vol.		Cement Top*		Am	ount Pulled	
12-1/4"	8-5/8"	24# J	55		0,	318'		De	pth	Type of 240 s			(BBL)	-	0' CIR		0'		
7-7/8"		15.5#			0'	3750'		240 s							0' CIR			0'	
1-110	J-1/2	13.5# (,-34		<u> </u>	3730						50 POZ 39		+					
							\neg			130 82 3	0/30	- 04		-+					
24. Tubing	Record	L		···		L				<u> </u>									
Size	Depth Se	t (MD)	Paci	ker Depth (MD) Size				Depth Set (MD)Packer Dept			epth ((MD) Size		ze Depth Set (M		h Set (M)	D) Pa	acker Set (MD)	
2-3/8"		1366'																	
															\top				
25. Produc	ing Intervals	5						26. Pe	rforation	Record									
	Formation				Тор	Bottom		Pe	rforated	Interval			Size	N	o. Hol	les		Perf. S	Status
A) Burro	Canyon	Tertiar		0'	3500'			1319-22, 1330-34, 13						48			4 S	PF	
B)									42, 1403-05.				.40"						
<u>C)</u>			1			<u> </u>		1369-72	2, 1380-	-84, 1389	9-92		.34"	<u> </u>	40		<u> </u>	4 S	PF
	racture, Tre		emen	t Sque	eze, Etc.														CALLASON OF THE PROPERTY OF TH
	Depth Inter											ype o	f Material						11112042
1	319' - 13	392'		Fra	ced W/3	32,120# s	and	1 in 70	Q slic	k foam			·					<u> </u>	
								·····									<u>~</u>	72	AUG 2000
28 Produc	tion - Interv	al A															- E		W- (
Date First	Test	Hours	Test		Oil	Gas	Wate	er .	Oil Grav	zitv	Gas			Produc	ction N	/ethor	. % -	•	CON I.
Produced	Date	Tested	Produ		BBL		BBL		Corr. Al	-	Gravi	ity					E YC	جي ڪڻي	
Ready	03/23/06	3		≥		100											FION	ÄĖC	DIST. 9
Choke	Tbg. Press.	Csg.	24 Hi		Oil		Wate		Gas : Oi	il	Well	Status						(X)),
Size 3/4"	Flwg. PSI 40	8.		BBL	Ratio			1			Shut-In			61 AL 11 312					
	ction - Inter					191			<u> </u>	··	L		·			, iut	111		- AUSAMON
Date First		Hours	Test		Oil	Gas	Wate	т	Oil Grav	vity	Gas			Produc	ction N	/lethoo	í		
Produced	Date			BBL	1		-		ity	1					+ 1				
				>	~··							<u> </u>					White .	, 100 .	J. L. L. & 14. 57 Elle
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr Rate		Oil BBL		Wate BBL		Gas : Oi Ratio	Ŋ	Well	Status	i				91.1	4 9 9	2000
	SI			▶			دوق د.										JU	_ J !	2006
(See instruc	ctions and s	paces for	additi	onal de	ata on reve	rse side)			<u> </u>		— —					<u>م</u>	can esase:	ne/3615	or a course

													
	uction - Inter			las	10	Y	- lov 5 ·		In the North				
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.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	·*····································				
	SI	<u> </u>		L	<u> </u>	<u> </u>							
Date First	uction - Inter	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Соят. АРІ						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
29. Dispo	sition of Gas	(Sold, usea	for fuel, ve	nted, etc.)					<u> Alexandro de la companio de la comp</u>				
Vente	ed								· · · · · · · · · · · · · · · · · · ·				
30. Sumn	nary of Porou	s Zones (In	clude Aquif	ers):				31. Formation	n (Log) Markers				
tests,							all drill-stem shut-in pressures						
Formation		Тор	Bottom		Descripti	ons, Content	ts, etc.		Name				
San Jose		0'	1869'	GAS				San Jose		Surface			
Nacimiento		1869'	3087'	GAS				Nacimient	to	1869'			
Ojo Alamo		3087'	3500'	GAS				Ojo Alamo		3087'			
Pictured Cliffs		3611'		GAS				Fruitland		3500'			
								Pictured (Cliffs ;	3611'			
									¢				
32. Addi	tional remark	s (include p	olugging pro	cedure):	····	 				<u></u>			
JICA	ARILLA 29)-02-27 ‡	#32 Terti	агу									
33. Circl	e enclosed att	achments:			<u>-</u>								
	lectrical/Mecl undry Notice		,	• /		Geologic Re Core Analys	=	OST Report Other:	4. Directional Survey	,			
36. I here	by certify tha	t the forego	ing and atta	ched informa	ation is comp	lete and corre	ect as determine	I from all available	records (see attached ins	structions)*			
Name (please print) Mike Pippin 505-327-4573								Petroleun	Petroleum Engineer (Agent)				
Signa	ture	m	the 1	Spin	<u> </u>		Date	July 21, 2	006				

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.