Form 3160-4 (August 1999)

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

FORM APPROVED OT COMS. DIV.

OMB NO. 1004-0137

5. Lease Serial No.

Expires: November 30, 2000

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	VV 1240112	. •••••						/IV I VL	• • • •							Con	tract 4	452	
la. Type of	Well [Oil W	/ell	X	Gas	Dry	Ott	ier			7	m,	S PEC) (6.	Bh	lia, Alla	tee or T	ribe Nar	ne
b. Type of Completion: New Work Over Deepen Plug Back Diff. Resvr.											Jicarilla Apache Tribe								
			Othe		_					0			RE)[.7 1/	Unit	or CA Ag	reemen	Name a	and No.
2. Name of	Operator									··-·				1.4					
I valle of	•	EII- 0	D				-/- I	Ailes F):: _			2]	ID FAR	8.		e Name an			
3. Address	Black F	IIIIS Ga	S K	esot	ırces, İr	ic.	C/O I	viike F		LLC (A					Jie	carilla 4	152-0	7 No.	13
									Ja. Pili	,			ĺ	9.	API	Well No.			
3104. N. Sullivan, Farmington, NM 87401 Location of Well (Report locations clearly and in accordance with Federal										505-327-4573				30-039-294706151					
I. Location	of Well (Rep	port locat	ions c	learly	and in acce	ordance witi	h Fed	eral req	uiremen	ts) *									
At surface			(690'	FNL & 1	1345' FEI	L Ur	nit (B)	Sec.	7. T29	N. R3	w			Eas	t Blanc	o Pict	ured (Cliffs
At surface 690' FNL & 1345' FEL Unit (B) Sec. 7, T29N, R3W											11. Sec., T., R., M., or Block and								
At top prod.	interval rep	orted bele	ow :	750'	FNL & 1	355' FE	LU	nit (B)	Sec.	. 7, T29	9N, R3	3W	<i>'</i>		Surv	rey or Area	a B	7 T29	N R3W
at top prod. interval reported below 750' FNL & 1355' FEL Unit (B) Sec. 7, T29N, R3W											l l				13. State				
4t total depth 784' FNL & 732' FWL Unit (D) Sec. 7, T29N, R3W												Rio Arriba NM							
4. Date Sp			[]	15. Da	ite T.D. Re			16. Date Completed D & A X Ready to Prod				v to Prod	17. Elevations (DF, RKB, RT, GL)*						
	11/04/0	6	- 1		11	1/10/06			12/23/06				, 10 1 100.	7133' GL & 7145' KB				В	
8. Total D	epth: MI)	5845	5'	19. Pl	ug Back T.I	D.:]	MD					20. Depth	n Bridge Plug Set:					
	TV		3813					TVD	3813'										
						it copy of ea	ach)						well cored			Yes	,		
INDUCI	ION, NE	UIRO	N/Dt	=NSI	IY								DST run?			Yes No DMA'	•		
											וט	irec	tional Surv	vey? L		140 (28	1 es (3u	omit coj	·y)
23. Casing	and Liner R	ecord (R	eport	all str	ings set in v	vell)					101 0	_					- , -		
Hole Size	le Size Size/Grade Wt. (#/ft.)		Top (MD) Bott		Bottom (M	iottom (MD) i		ementer orb	1	f Sks. & Slurry Vo f Cement (BBL)		i Cement 100°		1	Amount Pulled				
12-1/4"	8-5/8"	24# J	-55	0'		311'		Depth			pe of Cement 5 sx Type G		48	-	Surf Circ.			0'	
7-7/8"	5-1/2" 15.5# J-55					3980					5/35 POZ 54		十	+			0'		
,,	<u> </u>	10.0%	-	ī	· · · · · · · ·	- 5555				246, 50		_			Surf Circ.		0'		
4-3/4"	Horizont	orizontal hole: 3828' - 5845' MD Windo		low	in 5-														
24. Tubing	Record									• • • • • • • • • • • • • • • • • • •									
Size	Depth Se	t (MD)	Pack	er De	oth (MD)	Size		Depth S	et (MD)	Packer D	epth (M	D)	Siz	e		Depth Set	(MD)	Pack	er Set (MD)
2-7/8"	MD 3789		<u> </u>									_							
2-3/8"	378		<u> </u>				_			<u> </u>						····			
25. Produc	ing Intervals									Record			<u> </u>						
Formation				Top 3802'		3910'		Perforated I					Size	No. Holes			Perf. Status OPEN		
A) Pictured Cliffs				3802		3910			<u>4249', 4644',</u> 6', 5427', 5816			0.5"		140			OPEN		
B)								5030	, 542	.7 , 56 1	^			├					
C) 27 Acid F	racture, Tre	atment (`emen	Sane	eze Etc	<u> </u>								Щ.	·				
	Depth Inter		Cincin	ogue	<i>DEC</i> , E.C.		•			Amount	and type	e of	Material						
MC	3828' -	5845'		Hor	izontal (Open Ho	le												
	**-																		
	tion - Interv	ai A		ì															
Date First Produced	Test Date	Hours Tested	Test Produ		Oil BBL	Gas MCF	Wate BBL	τ	Oil Gran	-	Gas			Produ	ction N	Method			
Ready	12/22/06	ŀ		CHOIL	DDL	IVICE	DDL		Coll. A		Gravity		Flowing						
Choke	Tbg. Press.	Csg.	24 Hr		Oil	Gas	Wate	r	Gas : O	il	Well Sta	atus		L		-		<u> </u>	
Size	Size Flwg. Press. Rate		Rate	BBL MCF		BBL		Ratio				Oh at ice							
20. 5	PSI	<u> </u>		2		0	<u> </u>		L		<u> </u>				S	hut in			
	ction - Inter		Test	 1	Oil .	Gas	Wata		Oil Gra	witz	Gas			Drod.	ction N	Method			
1 1 1			t Oil duction BBL		Gas Water MCF BBL		•	Corr. A	-	Gas Gravity		1, 1000	-uon l	-xeuou					
				<u> </u>			L		<u> </u>					<u> </u>					
Choke Size	Tbg. Press.	Csg. Press.	24 Hr Rate		Oil BBL	Gas MCF	Wate BBL	r	Gas : O Ratio	ü	Well Sta	atus						V-100 Marine	W. W. State of the second
	Flwg. SI	1000.		>		, inch			Lauro								A	CCEPTE	D FOR RECO

(See instructions and spaces for additional data on reverse side)

NMOCD &

28b. Proc	duction - Inter	val C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		A SAME ASSESSED				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status		***			
	SI	<u> </u>	<u> </u>			<u> </u>							
	luction - Inter												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API						
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status					
20 Diana	SI	(C-11		1	<u> </u>	<u> </u>							
Vente	osition of Gas	(Soia, usea	i jor juei, ve	niea, eic.)									
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers													
tests,							l all drill-stem shut-in pressures						
For	Formation Top Bottom				Descript	ions, Conten	ts, etc.		Name				
Picture	d Cliffs	3802'	3910'	GAS				San Jose	San Jose				
								Nacimient	o	2079'			
								Ojo Alamo		3288'			
								Fruitland		3700'			
								Pictured 0	Cliffs	3802'			
								Lewis		3910'			
			·										
32. Addi	tional remark	s (include n	lugging pro	cedure):	······································	· · · · · · · · · · · · · · · · · · ·				<u></u>			
32. 1124.		o (monado p	gog p. o										
Jicarilla 452-07 #13 PC Horizontal Liner @ MD 3789' - 5845'													
33. Circl	e enclosed att	achments				· ". J., .,							
1. E	lectrical/Meclundry Notice	nanical Log	•			Geologic Re Core Analys	-	ST Report Other:	4. Directional Survey	,			
36. I here	by certify tha	t the forego	ing and atta	ched informa	tion is comp	lete and corr	ect as determined	from all available i	records (see attached ins	structions)*			
Name	: (please prini	<i>v</i>)	Mike Pi	ppin 50	05-327-45	573	Title	Petroleum	n Engineer (Ager	nt)			
Signa	Signature Date December 27, 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.