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

	**EL	CONIF			COMI LL		,	O111	ישוות			1	MDA 7	01-98-0	013	Tract 2
la. Type of	Well [] Oil W	ell [A Gas	Dry	Oth	ier					6.	If Indian,	Allottee or	Tribe !	Name
b. Type of (Z N				Deepen	2 Plu	g Back	Diff.	Resvin			illa Apa		
			Other	Perm	it clean	-u	D Dro	gran	n for	Black	Hills") .	Unit or Ca	A Agreem	ent Nan	ne and No.
2. Name of	Operator		-, "							ECETY		Q	Lease Nar	ne and We	all No	
	Rlack H	lille Ga	s Re	esources, li	nc. c	do I	Mike Pi	ippใก้ไ		(gent)) ;		ia 29-0		No. 11
3. Address	Diaviti			3041300, 1.						include ar		173	API Well		2-23	10. 14
	3104 N	Sulliva	n Fa	armington, I	MM 87401			6.11	505-3	27-457	3	9.			20526	,
				early and in acc			leral requ	iremen		<u> </u>	<u> </u>		_	0-039-		
	•		_					<i>COS</i>	1				Field and		-	
At surface			5	80' FNL &	1055. FEC	. 0	niti A.,		(Win-	ردع			East Bl			
11. Sec., T., R., M., or Block and Survey or Area A 29 T29N R2																
												13. State				
At total dep	th					100		·	<u></u>	7		<u> </u>		Arriba		NM
14. Date St			1	5. Date T.D. Re			E 19		e Complé D& A	ted Rea	dy to Prod.	17.	Elevation			
	01/30/0	6		0	2/04/06		7.42 W	زالیا محمد شده		/02/06	ay 10 1 10u.		7107	7' GL &	7120	' KB
18. Total D			3664	' 19. P	lug Back T.D			3642'			20. Depth	Bridge	Plug Set			
21 T F	TV			Logs Run (Subn	-i4		TVD			22. Was	well cored	. (%)	No 🔲	Vac (Sub	mit oor	w)
INDUCT					ии сору от са	СП)				•	DST run?	_	No 🔲			
	, 0, 0.		,								ectional Sur			Yes (
23. Casing	and Liner R	tecord (R	eport o	ıll strings set in	well)		············									
	Size/Grade			Top (MD)	Bottom (M	m)	Stage Ce	menter	No. of	f Sks. &	Slurry V	ol.	Cement	Ton*	Δm	nount Pulled
		<u> </u>			<u> </u>	<u> </u>	Dep	th		f Cement	(BBL)			1		
12-1/4" 7-7/8"	8-5/8" 5-1/2"	24# J- 15.5# 、		0, 0,	283' 3664'					sx STD 42 65/35 PO2 175			0' CIR 0' - CBL		0'	
1-110	5-1/2	15.5# 3	1-55	<u> </u>	3004					5/35 PO 6/50 PO	39	_	0 - 0	,DL		<u> </u>
			\dashv		<u> </u>	\dashv			150 37 0	0/30 1 02	- 00	_				
24. Tubing	Record	·		"							<u> </u>					
Size			Packe	er Depth (MD)	Size		Depth Set (MD)Packer		Packer D	Depth (MD) Siz		æ	Depth Set (M) P	acker Set (MD)
2-3/8"	345	58'	L		 	_										
26 D 1	<u> </u>	·	L				26 8		<u> </u>		<u> </u>					
25. Produc	Formation		Т	Тор	Bottom	\dashv	26. Per		Interval		Size	No	. Holes	1	Perf	Status
A) P	ictured C		\dashv	3446'	3554'		3448'-55', 34					 '``	36		OPEN	
B)					1			3476'-80'								
C)																
27. Acid, I			ement	Squeeze, Etc.												
	Depth Inter			F 1 %	0.000#					and type	of Material					
3	448' - 34	180		Fraced w/8	0,000# sa	and	in /50	≀ toan	<u>n</u>				···			
		······································	-	·	····											
28. Produc	tion - Interv	al A														·
Date First	Test	Hours	Test	Oil		Wate		Oil Grav	-	Gas		Produc	tion Metho	d	************	
	Date 03/01/06	Tested 4	Produc	tion BBL	MCF 24	BBL	j	Corr. AF	4	Gravity				Flow	ina	
Choke	Tbg. Press.	Csg.	24 Нг.	Oil		Wate	ī l	Gas : Oi	i	Well Statu	s	L		1 1044	<u>"''9</u>	
Size	Flwg.	Press.	Rate	BBL		BBL		Ratio				Post de la companya del companya de la companya del companya de la				
1/8" 28a. Produ	PSI 400 ction - Inter				144		ئــــــ			<u> </u>			Produ	cing		
Date First	Test	Hours	Test	Oil	Gas	Wate	r l	Oil Grav	rity	Gas		Produc	tion Metho	đ		
Produced	Date	Tested	Produc	1		BBL		Corr. API		Gravity						
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wate		Gas : Oi		Well Statu		L	ADRES	A SALLER IN	ngara Mara	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Size	Flwg.	Press.	Rate	BBL	1 1	BBL		Ratio	•	,, en siall						
/G :	SI	L			<u> </u>					<u> </u>	· · · · · · · · · · · · · · · · · · ·			US 2 2	200	6
(See instruc	ctions and sp	paces for a	additio	nal data on reve	erse side)											

	luction - Inter								15 1 2 16 3 2 1			
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	3			
28c. Proc	duction - Inter	val D		<u> </u>	_i							
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				
29 Disp	SI osition of Gas	(Sold used	for fuel, ve	nted etc.)								
Vent	_	(5014, 4500	e joi juici, ro									
Shov tests,		t zones of p	orosity and	contents the			l all drill-stem shut-in pressures		n (Log) Markers			
Fo	Formation Top B				Descrip	otions, Conten	ts, etc.		Name			
Pictured Cliffs 34		3446'	3554'	GAS				San Jose	San Jose			
								Nacimien	to	2015'		
								Ojo Alam	0	3082'		
								Kirtland		3257'		
								Fruitland		3350'		
								Pictured (Cliffs	3446'		
								Lewis		3554'		
32. Add	itional remark	s (include p	olugging pro	ocedure):		· · · · · · · · · · · · · · · · · · ·		<u> </u>				
JICA	ARILLA 29	9-02-29 ‡	#14 PC									
33 Cirol	le enclosed at	tachments:								· · · · · · · · · · · · · · · · · · ·		
1. E	lectrical/Mecl undry Notice	hanical Log				Geologic Re Core Analys		DST Report Other:	4. Directional Survey	,		
36. I here	eby certify tha	t the forego	ing and atta	ched inform	ation is com	plete and corr	ect as determine	d from all available	records (see attached in	structions)*		
Name	Name (please print) Mike Pippin 505-327-4573						Title	Petroleur	Petroleum Engineer (Agent)			
Signa	Signature Misto teppin							August 1	August 18, 2006			
Title 18	U.S.C. Section	n 1001 and	Title 43 U.	S.C. Section	1212 make	it a crime for	any nerson knov	vingly and willfully	to make to any denartme	ent or agency of the Un		

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.