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

															<u> </u>		
la. Type of	Well [	Oil W	ell	X Gas	3	Dry	Oth	er	2000	BUC	цε	m 9 5	<b>36.</b> I	f Indian, A	llottee or	ribe Na	ime
b. Type of Completion: New						Vork Over		Deepen		FUG ig Back	Diff	Resvr.		Jica	rilla Apa	che T	ribe
	-		Othe								ECEIV		7. (	Unit or CA	Agreemer	it Name	and No.
2. Name of 0	Operator					<del></del>	·						110 1	eace Nam	e and Wel	No	
	Black	Hills G	ias I	Resou	rces, i	nc. (	c/o N	/like Pi	ppin Li	LC (Ag	RAIM(	3 I V II 14	[F] O. 1		la 29-0		No 34
3. Address				···		<del></del>					clude are	a'eode)	-	API Well h			
3104. N. Sullivan, Farmington, NM 87401 505-327-4573										<i>.</i> .	30-039-29530						
4. Location of Well (Report locations clearly and in accordance with Federal requirements) * AUG 2006												10-					
At surface 1605' FSL & 755' FEL Unit I									AT 1 AND THE STATE OF				10. Field and Pool, or Exploratory  East Blanco Pictured Cliffs				
1000 FOL & 700 FEL UIIIL1										IN OC	East Blanco Pictured Cliffs  11. Sec., T., R., M., or Block and Survey or Area 1.30 T20N P2W						
At top prod.					(5)	l'Oile	M. §	"V, 35		Survey or		130 T	29N R2W				
													12.	County or			13. State
At total dept 14. Date Sp				15 Date	TD Re	ached			16 Date	16. Date Completed ()			17		Arriba	RTG	NM I )*
. v. Duw sp	06/01/0	8	- 1	15. Date T.D. Reached 06/05/06					D&AJC X Ready to Prod.				'''	17. Elevations (DF, RKB, RT, GL)* 7046' GL & 7058' KB			
10 7 . 15				<u> </u>					00441	08/01/06			<u></u>				
18. Total Depth: MD 3643' 19. Plug Back T.D.: MD 3611' 20. Depth Bridge Plug Set:																	
21. Type El	ectric & Oth	er Mechan	ical L	ogs Run (	Submit c	opy of each)	)				22. Was	well cored?	X	No 🔲	Yes (Sub	mit copy	)
CBL & C	NL									Was DST run?			-	No 🔲	Yes (Sub		*
				····							Dire	ctional Surv	ey?	No	Yes (	Submit	:opy)
23. Casing	and Liner Re	cord (Rep	ort al	l strings s	et in wel	1)		Stage C	ementer	No. of	'Clea &	Slurry V	<u> </u>	<u> </u>			
Hole Size	Size/Grade	Wt. (#/	ft.)	Тор (	MD)	I BOHOM (MID) I		pth	No. of Sks. & Type of Cement		(BBL)	i Cement		Γορ* Amount Pulled			
12-1/4"	8-5/8"	24# J-		C		273 280			195		41	0' - circ			0'		
7-7/8"	5-1/2"	15.5# J	-55	0,		3643	3'			630		204	0'- CE		BL	BL 0'	
						<b></b>											
24. Tubing	Panord	<u> </u>				L				L		L			1		· <u>······</u>
Size	Depth Se	t (MD)	Pac	ker Depth	(MD)	Size Depth S			et (MD) Packer Depth (MD)			Siz	ize Depth Set (MD) Packer Set (MI			acker Set (MD)	
2-7/8"	343			aci Depui (NID)				(					<del></del>			<del>'   ·</del>	uoner ser (1725)
25. Produci									erforation Record								
	Formation ictured C			Top		Bottom		Perforated Interval			Size		No	. Holes	<del></del>	Perf. Status 2 SPF	
	$\dashv$	3429'				3430'-40', 3442'-44', 34 54', 3473'-77', 3493'-				1 02		<del> </del>	<u> </u>				
B) C)										9', 3508'-12'			<del> </del>	<del></del>	<del> </del>		
	racture, Trea	tment, Cer	nent S	queeze, E	tc.	L	1	<u> </u>	, , , ,		<u> </u>	<del></del>	<b></b>		<u></u>		····
	Depth Inter										and type o	of Material					
	3430'-35 <sup>-</sup>	12'		Frace	d w/13	4,102# s	and	in 750	) slick	foam.							
······································																	
28. Product	ion - Interval	A															
Date First		Hours	Test	Oil		Gas	Water	· · · · · · · · · · · · · · · · · · ·	Oil Gravi	ity	Gas	·-····································	Product	ion Method			
Produced	Date	Tested	Produ	ction BE	L	MCF	BBL		Corr. AP	I	Gravity			•	<b></b> 1		
READY Choke	07/25/06 Tbg. Press	Csg.	24 Hr.	Oil		19 Gas	Water		Gas : Oil		Well Statu	<u> </u>	<u> </u>		Flow	ing	
Size		Press.	Rate	BB		MCF	BBL	-	Ratio								
1/2"		-1 D				231			<u> </u>		L		SI - R	leady T	o Produ	се	
28a. Produc Date First	Ioi	Oil Gas Y		Water	r	Oil Gravity		Gas		Production Method							
Produced	Test Date	Hours Tested	Test Produ			MCF	BBL	•	Corr. AP		Gas Gravity		I roduct	was received			
(71.1						ļ	<u> </u>		<u> </u>			<del>,</del> .	<u> </u>	<del></del>	<del>,</del>		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr Rate	Oil BE		Gas MCF	Wate: BBL	r	Gas : Oil Ratio		Well Statu	s	AC	CEPTE	OFCRI	ECC	RD
	SI SI												- 101				
(See instruc	tions and sn	aces for a	dditio	nal data i	n revers	e side								ALIA	0 7 20	ne	

							_	_					
28b. Prod	uction - Interv	al C	······································										
Date First Test		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API						
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status					
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL.	Ratio						
28c. Prod	uction - Interv	al D											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		·				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status					
Size Flwg. SI		Press.	Rate	BBL	MCF	BBL	Ratio						
29. Dispo	osition of Gas (	Sold, used f	or fuel, vente	ed, etc.)									
	nary of Porous	Zones (Incl	ude Aquifers	31. Formation	31. Formation (Log) Markers								
tests,						vals and all dril ing and shut-in p							
Fo	rmation	Тор	Bottom		Descri	iptions, Contents	etc		Name	Top Meas. Depth			
		<u> </u>	_l	1000									
Fruitland Sand		3333'	3429'	GAS				San Jose		surface			
Picture	d Cliffs	3429'	3520'	GAS				Nacimiento	0	1965'			
								Ojo Alam	D	3048'			
								Kirtland		3262'			
								Fruitland		3333'			
		ļ						Pictured (	Cliffs	3429'			
								Lewis		3520'			
									i				
32. Addit	tional remarks	(include plu	igging proced	lure):		<del></del>							
JICA	RILLA 29-1	02-30 #3	A PC										
	mingled wi			and									
00,,,,	migica w		Giliana O	ario									
22 01-1	e enclosed attac	.h.m.c4:	<del></del>										
	ectrical/Mecha indry Notice fo	•	•	,		Geologic Report Core Analysis		ST Report other:	Directional Survey				
36. I here	by certify that t	the foregoin	g and attache	d informatio	n is complete	and correct as de	etermined from all	available records (se	ee attached instructions)*				
Name (please print) Mike Pippin 505-327-4573								Petroleum	Petroleum Engineer (Agent)				
Siama	tura	40	A	an's					August 3, 2006				
Signature MSIQ Veg pix  Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212,							Date		August 3, 2006				
						crime for any per		d willfully to make	to any department or agency	of the United			