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

WFI I	COMPI	FTION	OR RECOMPLI	ETION REPORT	AND LOG
VV III III III	COMIL		OK NECOMITE		MIND LUG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											 Lease Serial No. MDA 701-98-0013 				
							OGIA	L		21					
Ia. Type of		Oil W		Xa Gas _	Dry	Other	_ 33	Form			6. 1	•	Allottee o		
b. Type of Completion: New Work Over Deepen Plug Back Diff. Resvr.									Jicarilla Apache Tribe 7. Unit or CA Agreement Name and No.						
			Other	<u>"Black</u>	<u> Hills Perr</u>	nit Clean-	up Pro	ogram"	510	24	7.	Unit or C.	A Agreem	ent Nam	ne and No.
2. Name of	Operator						275.				8. 1	ease Nar	ne and W	ell No.	
	Black I	tills G	as Re	sources	inc.	c/o Mike	Pippin	LLC (A	gent)			Jicaril	la 29-0	2-17 i	No.24
3. Address						U	3a. Ph	one No. (i	nclude ai	rea code)		API Well			
	3104. N.	Sulliva	n, Fa	armington	, NM 8740	1		505-3	27-457	'3			30-039-	29480	
4. Location					accordance w		equireme	ents) *			10		Pool, or I		
At surface			1	470' ENI	2 1095' EI	E! (QENE	E) I Init	ы						-	
At surface 1470' FNL & 1085' FEL (SENE) Unit H La Jara Canyon Tertiary E: 11. Sec., T., R., M., or Block and															
At top prod	, interval re	orted bel	ow									Survey or			T29N, R2V
											12.	County o	r Parish		13. State
At total dep													Arriba		NM NM
14. Date S ₁			13	5. Date T.D.			16. Da	te Comple D & A	ted XI Rea	dy to Prod.	17.		ıs (DF, Rk		
	02/10/0	6	1		02/15/06		-		22/06			7228	8' GL &	7241'	KB
18. Total D			3799	19.	Plug Back T.		3777			20. Depth	Bridge	Plug Set		2730	
21 Tema E	TV		omical I	Loca Bun (S)	ıbmit copy of	TVD			22. Was	well cored	00 1	No 🗖	TVD Yes (Sub	mit con	
				NDUCTION OF THE PROPERTY OF TH		eacn)		1		s well coled s DST run?			Yes (Sub		
ODE, NE		DL:10			51 4					ectional Sur		_	Yes (
23 Casing	and Liner F	Record (R	enort a	ıll strings set	in well)									· · · · · · · · · · · · · · · · · · ·	
	Size/Grade			Top (MD)	Bottom (Stage (Cementer	No. of	Sks. &	Slurry V	ol.	Coment	Ton*	A m	ount Pulled
						D	epth		Cement	(BBL)					
12-1/4"	8-5/8"	24# J-		0'	327			200 s				0' - circ		0'	
7-7/8"	5-1/2"	17# & 1 J-5		0'	3799			445-65 & 150-5	/35 POZ	1		0' - circ		0'	
		3-30	'					DC 130-31	0/50 FO	4 39		~~~~~~			
24. Tubing	Record	L					~~~~~	<u></u>			k				
Size	Depth Se	t (MD)	Packe	r Depth (MI) Size	Depth	Set (MD)	Packer De	epth (MD	Siz	e	Dept	h Set (MI) Pa	cker Set (MD)
2-3/8"	269			1716'											
	<u></u>							<u> </u>				<u> </u>			
25. Produc	ing Interval							n Record				TT-1		D6 6	**************************************
Formation ALa Jara Canyon Tertiary			Top O'				rforated Interval Size			No. Holes			Perf. Status OPEN		
B)	a Carryon	reiua	'' 	<u> </u>	3500' 1224'-27', 1241'-42, 1255'- 57', 1281'-84', 1315'-17',						OPEN				
<u>C)</u>			十					-34', 2694'					1	OP	
	Fracture, Tre	eatment, C	ement	Squeeze, Etc) <u>.</u>		• • •								V007/4 11/2
	Depth Inter									of Material			J.S.	ب	CC (179)
1	224' - 26	98'		Fraced w	/49,760# 1	6/30 san	d in 50	Q foam					10		;
				·····	· · · · · · · · · · · · · · · · · · ·								<u> </u>	PP Diffe	2005
28 Produc	ction - Interv	ral A											A. 1	HEL.	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	vity	Gas		Product	ion Metho	#2 M	II (CL)	্ৰুক্ত, চুসতি -
Produced	Date	Tested	Produc	tion BBL	MCF	BBL	Соп. А	PI	Gravity				الميا	ichiis	ST. 8
03/24/06 Choke	03/20/06		24 Hr.	Cil	2393	Water	Gas : O	sir -	Well Statu	10	L		Flow	ing	
Size	Tbg. Press. Flwg.	Csg. Press.	Rate	Oil BBL	Gas MCF	BBL	Ratio	/LJ	WCH SIAH	10			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	227	The state of the s
	PSI	L			2393	<u> </u>				···		Produ		~~.L	
	ection - Inter		T	100		(1) ·	Jor a		la -		$\overline{}$			OR RE	CORD
Date First Produced	Test Date	Hours Tested	Test Produc	Oil tion BBL	Gas MCF	Water BBL	Oil Gra	-	Gas Gravity		PTOduci	ion Metho		0000	
						<u> </u>						<u>Jl</u>	JN 19	ZUUb	
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : O Ratio	Pil	Well State	as		FARMIN	GTON	ELD (FFICE
	Flwg. SI	1 2000.	<u> </u>		I I		1.000]			BY	_ Δ		

•												
28b. Prod	luction - Inter	val C										
	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.	Press.	Rate	BBL	MCF	BBL	Ratio	l l				
	SI	<u> </u>			<u> </u>		<u>l</u>		······································			
	luction - Inter											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ					
GL 1-	77. 5		12417	0.7	10	177.4	C03	W-II Co	1			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status				
	SI	1 1000	-	222	,,,,,,	1555	1	1				
29. Dispo	sition of Gas	(Sold, used	l for fuel, ve	nted, etc.)				l	·			
Vent		,,	, , , , , , , , , , , , , , , , , , ,	,								
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
		_		_					•			
							l all drill-stem					
	including dep ecoveries.	pur mucryan	tested, cush	ion usea, un	ie tooi open,	nowing and	shut-in pressures	-				
								!				
For	mation	Тор	Bottom		Descript	ions, Conten	ts etc		Name Top			
		<u> </u>	1	<u> </u>	Descripe	ons, conce			Meas. De			
San Jo	se	0,	2128'	GAS				San Jose	San Jose surface			
Nacimi	ento	2128'	3166'	GAS				Nacimiento		2128'		
Nacimi	GIILO	2 120	3100	GAS				Naciment	,	2120		
Ojo Ala	amo	3166'	3500'	GAS				Ojo Alamo)	3166'		
-,-								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Fruitlar	Fruitland 3500' 3578'		3578'	GAS				Fruitland	Fruitland			
Picture	d Cliffo	3578'	3609'	GAS				Dictured (`liff∽	3578'		
Picture	id Cillis	33/0	3009	GAS				Pictured	Pictured Cliffs			
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22 444:	tional remark	n (in alude =	lugair							<u> </u>		
32. Addi	tionai remark	s (include p	augging pro	ceaure):								
UCA		00 47 4	Od Tadia									
JICA	RILLA 29	-02-17 #	24 i enia	ary								
33. Circl	e enclosed at	tachments:								·····		
1. E	lectrical/Mec	hanical Log	s (1 full set	rea'd)	2	Geologic Re	nort 3 D	ST Report	4. Directional Survey			
	undry Notice	-				Core Analys	-	-				
			0									
36. I here	by certify that	t the forego	ing and atta	ched inform	ation is comp	lete and corr	ect as determined	from all available	records (see attached ins	tructions)*		
Name	(please prin	t)	Mike P	ippin 5	05-327-4	573	Title	Petroleun	n Engineer (Agen	t)		
		_	16 1	Λ.	-							
Signa	ture	-11	Mike	Tippe	N		Date _	May 31, 2	2006			
701 101		1001	Title 42 II						to make to one departmen	CA 17		