Form 3160	DED A DETECTION OF THE PARTY OF										FORM APPROVED					
DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT											OMB NO. 1004-0137 Expires: November 30, 2000					
40	WEI	∳CUM I				4				100		5	Lease Ser		11001 30, 2	
			LETIO	N OK KE	CONIFL	E 1 1	OIA KE	PUR	IANU	LUG		1			0013 Ti	ract 2
la. Type of	Well	⊒ેં¦Oil w	/ell 🔀	Gas	Dry	О	ther					6.	lf Indian,	Aliottee o	r Tribe Na	me
b Type of	Completion	₹ <u></u>	New		Work Over		Deeper	a 🔲 🤈	dg Back	RDie	f. Resvr. C	цЦ	Jicai	rilla Apa	ache Tri	ibe
DIST.	. 8		Other	"Pern	it Clea	เก-เ	ıp pr	ograi	m for	Black	e res vi . S k <i>Hills</i> "	7.	Unit or C	A Agreen	nent Name	and No.
2. Name of	Operator	3									ETVED	<u> </u>	Lease Na	me and W	ell No	
2/2 nz s	Black	Hills Ga	as Reso	ources, I	nc.	c/o	Mike F	Pippin		(gent)	HOTOR	ЙM			2-28 No	n. 13
3. Address											rea code)	9	API Well		2-2011	
	3104. N	. Sulliva	n, Farn	nington, l	NM 8740)1			505-3	327-45	73			30-039-	29421	
4. Location	of Well (Re	port locat	tions clearl	y and in acc	cordance wi	th Fe	deral reg	ruiremen	its) *			10			Explorator	
At surface			115	FNL &	2195' FE	LU	Jnit B					3			chictured	
															Block and	
At top prod	. interval re	ported belo	ow										Survey o		B 28 T2	9N R2W
A + + n + n + - 1												12.	County o	r Parish Arriba		13. State NM
At total dep 14. Date S			15. I	Date T.D. R	eached			16. Dat	e Comple	eted		17.			KB, RT, G	
	02/04/0	6			2/09/06				D&A	X Rea	dy to Prod.	1			7170' k	
18. Total I			3743'		lug Back T.	D.:	MD	3710'	03	/22/06	20. Depth	Bridge				
	TV	D					TVD							TVD		
				s Run (Subn	nit copy of e	each)				1	s well cored			•	mit copy)	
INDUC	TON, DE	:NSITY	, CBL							1	s DST run? ectional Sur	_			omit copy) (Submit co	
22 Casina	and Linas I	Pagard (P	langer all se	minos and in	aII)						CHONAI Sui	vey: _			(Submit vo	(14
			**************************************	rings set in	T		Stage C	ementer	No. of	Sks. &	Slurry V	ol.				. D. II 1
	Size/Grade	`		op (MD)	Bottom (I		De			f Cement	(BBL)		Cement			
12-1/4" 7-7/8"	8-5/8"	24# J- 15.5&1		0'	283 3743					x Reg	42				<u>0'</u>	
7-118	5-1/2"	J-55		U	3/43	5	<u> </u>			5/35 PO 60/50 PO			<u> </u>	,BL		<u> </u>
					 	1	l		100 00 0	0.0010	1		,			
24. Tubing	·	-			······································		· · · · · · · · · · · · · · · · · · ·									
Size	Depth Se			epth (MD)	Size		Depth S	et (MD)	Packer D	epth (MI) Siz	æ	Dept	th Set (MI	D) Pack	er Set (MD)
2-3/8"	354	12	20	608'	5-1/2				 				┼			
25. Produc	ing Interval	s	<u> </u>				26. Pe	rforation	Record				ــــــــــــــــــــــــــــــــــــــ			
	Formatio			Тор	Bottor	n		rforated			Size	No	. Holes		Perf. Sta	
A) P	A) Pictured Cliffs			3524'		3531'-		46', 3595'-360		300	00 .34"		40		2 SPF	
<u>B)</u>					 		<u> </u>				······································	 		 _	<u> </u>	
27 Acid 3	Fracture, Tr	eatment C	'ement Sou	eeze Etc	L		<u> </u>					<u> </u>		Ц		
~/. /30IU,	Depth Inte		Amont Squ	mer, Dic.					Amount	and type	of Material					
	3531' - 30	300'	Fra	aced w/7	5,570# s	sanc	l in 750	Q slick	c foam							
28 Produc	tion - Inter	ral A														
Date First	Test	Hours	Test	Oil	Gas	Wat	er	Oil Grav	vity	Gas		Produc	tion Metho	d		
Produced	Date	Tested	Production	BBL	MCF	BBL		Corr. Al	PI	Gravity		1			-t	
03/18/06 Choke	03/10/06 Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wat	er	Gas : O	il	Well Stat	ns.	L		Flow	/ing	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL		Ratio	•	Went Dialus		0. 4:				
3/16"	PSI 85			<u>. </u>	80			<u> </u>		<u></u>			Shut	-in		
Date First	Ction - Inte	Hours	Test	Oil	Gas	Wat	er	Oil Grav	vity	Gas		Produc	tion Metho	ď		
Produced	Date	Tested	Production		MCF	BBI		Corr. Al	-	Gravity						
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wat	er	Gas : O	il .	Well Status		<u> </u>				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL		Ratio		04, 044			AU		MA	
(Can inst	SI	ragas for	addition of	data co	2000 06421			<u> </u>		<u> </u>				ATIC: II	1 200	<u> </u>
(see instru	cuons and s	paces for	aaannonal	data on rev	erse side)									AUU U	i ZUU	U

•												
28b. Prod	uction - 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	}				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	<u></u>			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	1				
	SI		-		1							
28c. Proc	luction - Inter	val D										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Gas Gravity Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Cort. API	1	1			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	<u> </u>			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	Well Status				
	SI		→	l								
29. Disp	osition of Gas	(Sold, used	d for fuel, ve	ented, etc.)								
Vent												
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
Shov	all importan	t zones of p	orosity and	contents the	reof: Cored	l intervals and	all drill-stem					
		oth interval	tested, cush	tion used, tir	ne tool open	, flowing and s	shut-in pressures	1				
and r	ecoveries.											
Eo	rmation	Ton	Dottom		Dagasi	ptions, Content	to etc		N			
	mation	Тор	Bottom		Descri	puons, Comen	is, etc.		Name	Meas. Depth		
		 										
San Jo	se	O.	1758'	GAS				San Jose		Surface		
Picture	ed Cliffs	3524'		GAS				Nacimien	to	1758'		
			1	1				Ojo Alam	0	2894'		
			j					Fruitland		3351'		
								Fruitiano		3331		
			1					Pictured (Cliffs	3524'		
			1	1								
		}	1					1				
		1						1				
			1	l				1				
		1										
				1						1		
										1		
			1									
			1	<u> </u>								
32. Add	itional remark	s (include	plugging pro	ocedure):								
JIC	ARILLA 2	9-02-28	#13 PC									
	oroducing			308'								
,	or out on ig		😀 =									
33. Circ	le enclosed at	tachments:										
1. E	lectrical/Mec	hanical Log	gs (1 full set	req'd.)	2	. Geologic Re	port 3. E	ST Report	4. Directional Survey	У		
, 5. S	undry Notice	for pluggin	ng and ceme	nt verification	on 5	6. Core Analys	sis 7. C	other:				
26.11	1 (6.4)							C 11 . 1 1 1		-A		
36. I her	eoy certify the	at the forego	oing and atta	ached inform	nation is con	nplete and corr	rect as determined	from all available	records (see attached in	structions)*		
N1	a (nla-sa)	Miles D	innin f	505.227	A572	grist -	Potrolo	n Engineer (Acc	nt)		
Nam	e (please prin	···	Mike P		<u> 505-327-</u>	4010	Title	renoieur	n Engineer (Agei	π)		
Signa	ature	4	M.Z.	به برلسله	in		Date	July 26, 2	2006			
Jigii			· LARY	vipip			Date	July 20, 2				
Title 18	U.S.C. Section	on 1001 and	Title 43 U	S.C. Section	1212, mak	e it a crime for	any person know	ingly and willfully	to make to any departm	ent or agency of the Ur		