Form 3150-4 (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

	***	. 0011/1		10,10	14 142.	JOHN EE		17 146	· • · · ·	7110					N	MDA	701-	98-0	013	,
la. Type of Well Oil Well Gas Dry Other													6. If Indian, Allottee or Tribe Name							
b. Type of Completion: New Work Over December December Diffe Back Diff. Resvin 5												Jicarilla Apache Tribe								
	•		Othe			it clean				n for	Blac	k Ì		7.	Unit o	or CA	Agreen	nent N	ame a	nd No.
2. Name of	Operator									REC	EIVE	D		8.	Lease	Nam	e and W	ell No).	
	Black H	tills G	as R	esourc	es, In	ic. G	o N	like F	ippin	LAC (A	lgent	5 01	4 KM		Jica	arill	a 29-0	2-18	No	. 13
3. Address										one No. (i						Vell N				
	3104 N	Sulliva	an. F	armino	ton. N	IM 87401				505-3	27-4	573	,	<i>7. i</i>			 D-039-	2049	Q 4	
4. Location						ordance with		ral req	uiremen											
				0051 FN		0.45! 55!	(D)		40 T	2001 0	01A/			10.			Pool, or	-	-	
At surface 685' FNL & 2345' FEL (B) Sec. 18 T29N R2W													La Jara Canyon Tertiary 11. Sec., T., R., M., or Block and							
At top prod. interval reported below													Survey or Area B 18 T29N R2W							
At top prod	. micivai icį	JOILOG GCI											Ì				Parish	<u> </u>	Ĭ	13. State
At total dep	th												İ		F	Rio A	Arriba			NM
14. Date S				15. Date	T.D. Re	ached			16. Dat	e Comple	ted			17.	Eleva	ations	(DF, RI	KB, R	T, GL	.)*
	02/17/0					2/21/06				D & A 03/	25/0	6					' GL &	737	'0' K	В
18. Total I	Depth: MI		4062	2'	19. Ph	ug Back T.D.		ID VD	4039'			[2	20. Depth	Bridge	Plug		MD TVD			
21. Type F			anical	Logs Rm	(Subm	it copy of eac		111			22. V	Vas v	well cored	00	No		Yes (Sub	omit c	opv)	
	TION, DE						~-,						DST run?				Yes (Sut			
	,				•						Į "	Direc	tional Surv	rey?	1	No	Yes	(Subn	it cop	ry)
23 Casing	and Liner R	ecord (A	Report	all string	s set in v	vell)														
	Size/Grade			Top (l		Bottom (MI	D) S	-	ementer	No. of Type of	Sks. &		Slurry Vo (BBL)	i Cemenii			Гор*	Amount Pulled		
12-1/4"	8-5/8"	24# K-55 0' 328'		+					x STD 46		十	0' CIR			0'					
7-7/8"						4062'				780 sx		7	249		0' CIR			0'		
				- 10								寸								
									•											
24. Tubing	Record																			
Size					ker Depth (MD) Size			Depth Set (MD) Packer D			epth (MD) Size		e Depth Se		Set (MI	D)	Pack	er Set (MD		
2-3/8"	395	57'	ļ				_			<u> </u>					4					
26 5 1			<u> </u>				+	26 5	•	<u> </u>		!								
25. Produc	ing Interval			To	-	Bottom	+			Record			Size	No	. Hol	00		Der	f. Stat	116
Formation Top Bottom A) Nacimiento 2412' 3452'								Perforated Interval 2871'-75', 3012'-20',					3126		76		4 SPF			
A) B)	radimic	4-7		0102	3126'-30', 3309'-1								7-0							
<u>C)</u>	****			<u> </u>			十											10	(7)	75 24 25 7
	Fracture, Tre	eatment, (Cemen	t Squeeze	, Etc.									-				19	Ů.	人
	Depth Inter									Amount	and typ	oe of	Material				Á°	₹ <u>`</u>		
2	2871' - 33	312'		Treate	ed with	n 700 gall	ons	HCL	acid								\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5/		IL 200 6
											··· · · · · · · · · · · · · · · · · ·						Per-	- -		CEME
28 Prod	tion - Interv	ol A															1		الم الله	ONS
Date First	Test	Hours	Test	Oil		Gas V	Water		Oil Grav	vitv	Gas		·····	Produc	tion M	fethod		<u>4.</u>	- 6	NST. E
Produced	Date	Tested	Produ			1 F	BBL		Corr. Al	-	Gravity			Troduction Weak			`	(· ,	
Ready	03/21/06	1		≥		2											Flow	ving	<u> </u>	(60)
Choke Size	Tbg. Press	Csg.	24 Hr Rate	: Oil BB			Water		Gas : O	il	Well S	tatus							3	مررمع
Choke Tbg. Press 9 Csg. 24 Press. Ra 1/4" PSI						MCF BBL		Ratio						Shut-in						
	iction - Inter	val B	1-			·			L											
Date First	Test	Hours	Test	Oil			Water		Oil Grav	-	Gas			Produc	tion M	lethod				
Produced	Date	Tested	Produ	ction BB	L	MCF I	BBL		Corr. Al	PI	Gravity	y								
Choke	Tbg. Press.	Čsg.	24 H	r. Oil		Gas \	Water		Gas : O	il -	Well S	tatus		L		ACCO.	rgije se je eji	71, 12,2	· , ,	
Size	Flwg.	Press.	Rate	ВВ		1 1	BBL		Ratio			-20			B			تا د النا	د د لأ دم	لنه الله الما ووليا
	SI	<u> </u>		> _							<u> </u>						11 12	9-4	-	-
(See instru	ctions and s	paces for	additi	onal data	on reve	rse side)			-								JUL	4	ZUU	ნ

	• ,												
28b. Prod	luction - Inter	val C											
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	· I	-			
28c. Prod	luction - Inter	val D	<u> </u>										
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. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
29. Dispo	osition of Gas	(Sold, used	for fuel, ve	nted, etc.)		<u></u>			<u> </u>				
	nary of Porou	s Zones (In	clude Aquif	ers):				31. Formatio	n (Log) Markers				
tests,	all important including der ecoveries.	zones of poth interval	orosity and tested, cush	contents the	reof: Cored me tool open,	intervals and flowing and	l all drill-stem shut-in pressures						
For	rmation	Тор	Bottom		Descrip	otions, Conten	ts, etc.		Top Meas. Depth				
Nacimiento		2412'	3452'	GAS				San Jose	San Jose				
Pictured Cliffs		3822'		GAS				Nacimien	to	2412'			
,			:					Ojo Alam	0	3452'			
			:					Fruitland		3700'			
								Pictured (Cliffs	3822'			
				!									
		ŀ											
JICA	ARILLA 29	9-02-18 ‡	i i										
1. E	e enclosed att lectrical/Mecl undry Notice	nanical Log		• /		Geologic Re	-	ST Report	Directional Survey	,			
36. I here	by certify tha	t the forego	oing and atta	ched inform	nation is com	plete and corr	ect as determined	from all available	records (see attached ins	structions)*			
Name (please print) Mike Pippin 505-327-4573						Title _	Petroleum Engineer (Agent)						
Signa	ture	9	Mila	Lipe	ısı .		Date	July 19, 2	2006				
Title 18	IIS C Section	n 1001 and	Tide 42 11	S C S-4i-	1010 1			. 1 1 110 11	1	C.I. TI			

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.