b. Name of  2. Name of  3. Address	AUG 200 WELL WELLS WELLS WELLS WELLS Completion: S2 b7 52 7 Operator Black H	Oil w	BURING Other Other In, Far	RTMENTEAU OF L. ON OR RE Gas W DIAC BOURCES, I	AND MA COMPL Dry Work Over K Hills nc.	E IN NAC ETIC Ott	ON RE	PORT Plean RECE Pippin 3a. Pho	Back P-UP F EIVED LLC (A one No. (6	Diff Progra	ea code)	6. 1 7. 1 8. 1	OM. Expires Lease Seria MDA f Indian, A Jicaril Unit or CA Lease Nam Jicarilli API Well N	A 701-98  Illottee or T  la Apacl Agreement e and Well a 29-02-	4-0137 r 30, 200 -0013 ribe Name Trib Name ar	e E ad No.
4. Location of Well (Report locations clearly and in accordance with Federal requirements) *  At surface 1960' FSL & 485' FWL Unit L.  At top prod. interval reported below												10. Field and Pool, or Exploratory  East Blanco Pictured Cliffs  11. Sec., T., R., M., or Block and  Survey or Area L 15 T29N R2W  12. County or Parish 13. State				
At total depth  14. Date Spudded  15. Date T.D. Reached  11/20/05  11/28/05  16. Date Completed  D & A Ready to Prod  02/03/06									dy to Prod.	Rio Arriba NM  17. Elevations (DF, RKB, RT, GL)*  7213' GL & 7226' KB						
18. Total D			3664'	19. P	lug Back T.		MD TVD	3310'			20. Depth	Bridge	Plug Set:	3310' &		
TVD  TVD  21. Type Electric & Other Mechanical Logs Run (Submit copy of each)  CBL & CNL  22. Was well cored \( \tilde{\text{N}} \) No \( \text{\te}\text{\t																
			<u> </u>	strings set in	T		Stage C	ementer	No. of	f Sks. &	Slurry V	ol.	<u> </u>		A -	D11 - 4
-	Size/Grade			Top (MD)	Bottom (1		De	1	Type o	f Cement	(BBL)		Cement T		Amount	
12-1/4" 7-7/8"			0, 0,						180 670		0' - circ 620' - CBL			0,		
			1									二二				
24 Table :	Pagasal	L			<u> </u>		<u> </u>		L		<u> </u>					
24. Tubing Size	Depth Se	at (MD)	Packer	Depth (MD)	Size		Depth S	et (MD)	Packer D	epth (MD	Siz	e	Depth	Set (MD)	Packet	r Set (MD)
2-3/8"	268															
25 Produc	ing Intervals		l		<del></del>		26 Da	rforation	Record		1		1		<u> </u>	
25. Producing Intervals  Formation Top					Bottom Per						Size	No. Holes		Perf. Status		ıs
A) Pictured Cliffs 3442'					34			142' - 3464'			0.41"		44		2 SPF	
<u>B)</u>					<del> </del>											
27. Acid, I	Fracture, Tre	eatment, C	ement S	queeze, Etc.			L					i	l			
	Depth Inter	val									of Material					
3	3442' - 34	164'	<u>  F</u>	raced w/9	95,228# s	sand	in 700	Q slick	(foam.	CIBP	over PC	@ 34	430'.	·	<del> </del>	
	· (************************************	·····	-+-					<del></del> .								
	tion - Interv									4-1						
Date First Produced	Test Date	Hours Tested	Test Production	Oil on BBL	Gas MCF	Wate		Oil Grav Corr. Al	•	Gas Gravity		Product	ion Method			
	01/18/06	<u> </u>		<b>&gt;</b>	<u> </u>	<u> </u>								Flowin	g	
Choke Size	Tbg. Press. Flwg. PSI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF 0	Wate BBL		Gas : Oi Ratio	1	Well State		CIBP OVER PC @ 3430'				
28a. Produ Date First	ction - Inter		Test	Io:	IGas	137.4		loac-		Co-		Dend	ion Made 1			
Produced	Test Date	Hours Tested		Oil on BBL	Gas MCF	Wate BBL		Oil Grav Corr. Al	-	Gas Pr Gravity		rroduct	tion Method	1		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		Gas : Oi Ratio	il	Well Stati	Well Status			CPD		
-	SI	<u> </u>		<u> </u>	<u></u>	<u></u>		<u> </u>		<u> </u>			A	UG 0 3	2006	

(See instructions and spaces for additional data on reverse side)

FARMINGTON TO CHIE



28b. Proc	luction - Inter	val C	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	,,_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del></del>								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL.	Соп. АРІ						
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status					
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio						
28c, Proc	luction - Inter	val 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 Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Il Status				
-	SI osition of Gas	(Sold, used	i for fuel, ve	nted, etc.)									
Vent													
30. Sumi	nary of Porou	is Zones (In	clude Aquit	ers):				31. Formatio	31. Formation (Log) Markers				
tests,							l all drill-stem shut-in pressures						
Fo	Formation Top Bottom Descriptions, Contents, etc.						ts, etc.		Name				
San Jo	San Jose 0		2684'	GAS				San Jose	San Jose				
Nacimiento 2		2684'		GAS				Nacimiento		2684'			
								Fruitland		3395'			
								Pictured (	Cliffs	3442'			
				1									
						·							
32. Add	itional remark	s (include p	olugging pro	cedure);			<u>, , , , , , , , , , , , , , , , , , , </u>	······································					
	RILLA 29												
CIB	over PC	@ 3430	' & CBP	@ 3310	,								
20. 51							···						
	le enclosed at		(1.5.		_	a		or n	4 70 - 41 - 10				
	lectrical/Mec undry Notice	_		• .		Geologic Re Core Analys		ST Report other:	Directional Survey	r			
36. I here	by certify the	it the forego	oing and atta	ched inform	nation is comp	plete and corr	ect as determined	from all available	records (see attached ins	structions)*			
Name	Name (please print) Mike Pippin 505-327-4573							Petroleum Engineer (Agent)					
Signature Date August 1, 2006													
				7 7									

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.