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

WELL	COMPL	ETION	OR RE	COMPL	ETION	REPORT	AND	LOG

	AAETI	_ COMI	rle I i	ON OR RE		HONK	EPUR	I ARD	LOG		200	Jica	rilla Coi	ntract	464
la. Type of	Well	OilV	Vell	X Gas	Dry	Other							Allottee o		
b. Type of Completion: New Work Over Deepen Plug Back Diff. Resvr.										Jicarilla Apache Tribe					
			Other		_			Ü	_		7.	Unit or C	A Agreem	ent Nan	and No.
2. Name of	Operator										7Q		1460		
_,	•	Jille G	se Da	sources, l	inc (o Mike	Pinnin	LEC (A	Anenti		8.7 A	2019/1975	me and W		416
3. Address	DIECK	TIIIS G	45 NE	Sources, I	110.	JO WINE			include are	ea code)			arilla, 4	L	#9
J. Madiess	0404 N	0			NINE 0740.			•			9, ,	API Well	No.	17	
4 Y				rmington, arly and in acc					<u>327-457</u>	3		3	30-039-	25765	;
4. LOCAUON	Of MCH (Ve	port toca	uons cie	ariy ana in ac	coragnice was	reaerar re	циисте	us) ·			10.	Field and	Pool, or	Explorat	ory
At surface 2430' FNL & 2405' FEL (G) Sec. 292, T30N, R3W											Cabresto Canyon Tertiary				
											11. Sec., T., R., M., or Block and				
At top prod, interval reported below											Survey or Area G 29 T30N R3W				
As soont doubt											12. County or Parish 13. State NM				
At total dep 14. Date Si			115	Date T.D. R	eached		16. Da	te Comple	eted		17		s (DF, RI	CB RT	
11. 2000	02/05/9	18			2/19/98			D & A	Read Read	ly to Prod.	•,.	21014402	7151'	-	<i></i>
							0070		/05/07	20 70 11		70.		<u> </u>	
18. Total I	epth: Mi TV		6325'	119. P	hug Back T.D	TVD	6276'			20. Depth	Bridge	Plug Set:	TVD		
21. Type E			anical L	ogs Run (Subr	nit copy of ea	ch)	·		22. Was	well cored	X	No 🗖		mit cop	y)
INDUCT	ION, NE	UTRO	N DEI	NSITY						DST run?			Yes (Sub	mit cop	y)
					*				Dire	ctional Sur	vey? 🔀	No	Yes (Submit	copy)
23. Casing	and Liner F	Record (R	eport al	l strings set in	well)										
Hole Size	Size/Grade	Wt. (#/	n.)	Top (MD)	Bottom (M	1111 -	ementer	I .	Sks. &	Slurry Vo		Cement	Тор*	Ame	ount Pulled
12-1/4"	8-5/8"	Deptn Type of Ce											0'		
7-7/8"	5-1/2"	17		0'	6325'			1000		 		0' CIR		0'	
					1										<u>`</u>
	<u> </u>														···
24. Tubing	Record														
Size	Depth Se		Packer	Depth (MD)	(MD) Size		Depth Set (MD)Packer I		epth (MD) Siz		e	Depth Set (Mi) Pa	icker Set (MD)
2-7/8"	377	71'						 		<u> </u>				-	
35 D. J.	· Y		<u> </u>			126 F	erforation	December		<u> </u>		ــــــــــــــــــــــــــــــــــــــ			
25. Produc	Formation		- 1	Top	Bottom		erforated			Size	No	. Holes	T	Perf. S	Status
A)	Tertiar		_	0'				'-97'				16	 	OP	
B)		<i></i>	_												
C)															
			ement S	Squeeze, Etc.									RCVD (9107
	Depth Inter			N		NO - 1 -	4 (0.07		and type o	f Material					
	2493'-9	<u> </u>	 	Brokedown	perts w/s	suu gai /	-1/2%	HUL.	 -				<u>OIL C</u>		
														ISI.	<u> </u>
28. Produc	tion - Interv	al A		·							<u> </u>			-	
Date First	Test	Hours	Test	Oil		Water	Oil Gra	•	Gas		Product	tion Metho	d	· · · · · · · · · · · · · · · · · · ·	
	Date	Tested	Producti	ion BBL	MCF (BBL	Corr. Al	PI	Gravity				Comb	h. !	
Ready Choke	05/31/07 Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : O	il.	Well Statu		L		Swab	Ding	
<u>.</u> . 1	Tog. Fless. Flwg.	Press.	Rate	BBL		BBL	Ratio	4	W CH State						
	PSI	<u> </u>		>	3				<u> </u>			Pump	ing		
28a. Produ															
Date First Produced	Test Date	Hours Tested	Test Producti	Oil ion BBL	• •	Water BBL	Oil Gra	-	Gas Gravity		Product	tion Metho	d		
Produced Date Tested Production BBL MCF BBL Corr. API Gravity						n e	Man								
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : O	il	Well Statu	s	<u></u>				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		[][M 1 1	2007	,
(Can impto	SI	L for	addition	al data on ray	area eidal		<u> </u>		Ļ				·	200/	<u></u>

NMOCD

FARMINGTON FIELD OFFICE

28h Prov	luction - Inter	val C								,		
Date First		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Ì				
Choke	Tbg. Press.	Csg	24 Hr.	Oil	Gas	Water	Gas : Oil	Well Status	<u> </u>			
Size	Flwg. Si	Press.	Rate	BBL	MCF	BBL	Ratio					
28c. Proc	luction - Inter	val D										
Date First	Test	Hours	Test	Oil	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Produced	Date	Tested	Production	BBI.								
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	BBT Oil	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vent												
	nary of Porou	n (Log) Markers										
tests,	all important including dep ecoveries.	zones of po oth interval	orosity and o	contents there ion used, time	e tool open, f	ntervals and lowing and s	all drill-stem shut-in pressures					
For	mation	Тор	Bottom		Descripti	ons, Content	is, etc.		Top Meas. Depth			
Tertiary	 /	0'	3413'	Gas								
Picture		3692'	3801'	Gas				Ojo Alam	D	3178'		
	- •							Kirtland		3413'		
								Fruitland		3601		
								Pictured (Cliffe	3692'		
									Jan G			
			-					Lewis		3801'		
								4]		
		ļ										
32. Addi	tional remark	s (include p	lugging pro	cedure):								
JICARILLA 464-29 #9 Pay-add workover to open additional Tertiary. Well commingled PC-Tertiary as per 1687AZ.												
33. Circl	e enclosed at	achments:										
 Circle enclosed attachments: Electrical/Mechanical Logs (1 full set req'd.) Geologic Report DST Report Directional Survey Sundry Notice for plugging and cement verification Core Analysis Other: 												
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (please print) Mike Pippin 505-327-4573 Title Petroleum Engineer (Agent)												
Signa	ture	90	Who t	Depri	1		Date	June 7, 2	007			
				<u> </u>								

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.