

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires. July 31, 2010

5 Lease Serial No

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

													751-08	3-1035		
la. Type of Well b Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.,									6. If Indian, Allottee or Tribe Name Ute Mountain Ute Tribe							
. ,,			Other:					_		•			7. Unit	or CA Agreeme	ent Name	and No.
2. Name of BIYA Ope	Operator rators II, I	LLC						···					8. Leas	e Name and Wo	ell No.	
3. Address 3a. Phone No. (include area code) PO Box 5226, Farmington, NM 87499 505-325-4134										9. AFI Well No. 3004510246						
4 Location					accordar	ice with Fede	eral requ	 		104				ld and Pool or E	Explorator	у
570' FSL, 1900' FEL											Horseshoe Gallup 11. Sec., T , R , M , on Block and					
At surfac	æ												II. Sec	., T, R, M, on vey or Area UO	Block an , S 26, T 3	d 1N, R16W, NMPM
At top prod interval reported below												12. County or Parish		State		
At total d											//-/		San Ju		N	
14. Date Sp 04/02/196				ate T.D. F 7/1961	Reached			16. Date		-	4/18/C ady to Prod	<i>•</i> /	17. Ele	vations (DF, R)	KB, RT, (GL)*
18 Total D	epth; MI				19. Plug	Back T D.:	MD					ridge Plug S	et. Mi)	······································	
21 Type F		D 169	0' hanical Logs	Run (Sub	mit conv	of each)	TVD 1	1645'		2	2. Was we	II cored?	TV I No	D Yes (Subn	nit analysi	<i>s)</i>
21. Type 13	icenie de Or	inci ivico	namear Logs	Nun (Sub	ин сору	Or Cacity					Was DS	T run?	☐ No	Yes (Subn	nit report)	•
23 Casino	and Liner	Record	(Report all s	trinas set	in well)						Directio	nal Survey?	□ No	Yes (Subn	nit copy)	
Hole Size	Size/Gi	1	Wt. (#/ft.)	Top (1		Bottom (M	D) S	Stage Cemer	nter		f Sks. &	Slurry V		Cement Top*	T	mount Pulled
	8-5/8"			0		102.51	-	Depth			f Cement	(BBL)		- Contact Top	1	
	4-1/2"			0		1680.73	_			160					 -	
	1			·		1000.70	-			00		J.,			 	
				···········			_					· · · · · · · · · · · · · · · · · · ·				
						7				١				· · · · · · · · · · · · · · · · · · ·		
24. Tubing Size		Set (MI)) Packer	Depth (M	(D)	Size		epth Set (N	4D) D	hakar D	epth (MD)	Size	· 1	Danah Cas (AED)	T n.	alas Darek (MD)
2-3/8"	1624.		7) I deker	Depui (14)	<i>D</i>)	. Size	7	cpui set (iv	<u> </u>	acker LA	spur (IVID)	3125		Depth Set (MD)	Га	cker Depth (MD)
25. Produci							26.	Perfora								
A) Gallup	Formatio	n		Тор		Bottom 162		Perforated Interval		- - :	Size	No Hole	es	Perf. S	Status	
B)	······································				_		10.	zu and i	022							····
C)																
D)										····						
			Cement Squ	eeze, etc.				·····				~~011	BPY 827	POM A	PODE	
	Depth Inter	val							Am	ount an	d Type of N	naterial Page	, A CERTAIN			
				····									$\leq \cdot $	12/20	1	
	•	·····		·										1000 100	Assess	
					M. 7			- ANN					AA	TOTAL A BOSTO	an en en en	क् र क्ष
28. Producti			Feet .				1			· · · · · · · · · · · · · · · · · · ·	1_	SHIP SHIP				
Date First Produced	Test Date	Hours Tested	Test Producti	Oil ion BBL		as ICF	Water BBL		Gravity	′	Gas Gravity	Product Pump	ion Meth	od		
5/26/08				i i	- 1			41			J	l' dilip	····g	RCVD I	<u>ፈ</u> ስሀ ኃር	פהי פ
Choke	Tbg. Press.	Csg.	24 Hr.	Oil		as	Water		s/Oil		Well Statu	ıs		OILC		
Size	Flwg Press. Sl		Rate BB		[MCF BB								Di	IST. 3	
8a. Product	ion - Inter-	al P		Es	15		<u> </u>				<u> </u>			RECI	med at	
Date First		Hours	Test	Oil		Gas	Water	Oil	Gravity	'	Gas Product		ion Meth		- B	ilion Diff
Produced		Tested	Producti	uction BBI		CF	BBL		r. API		Gravity					
	· · · · ·		-				<u> </u>							DEC 1	8 20	UU
Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL			Water BBL	Gas Rat	i/Oil io		Well Status Bureau of Land Menegement Foureaco, Cobredo			egement redo		
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^{*(}See instructions and spaces for additional data on page 2)

28b. Production - Interval C											
	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity			
				Est 5			41.6				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
5120	SI .	1000		1	1.101		, and				
00 D. I	<u> </u>	L		Est 5	<u> </u>	<u> </u>	<u> </u>	L			
28c. Production - Interval D Date First Test Date Hours Test Oil Gas Water Oil Gravity Gas Production Method											
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	1700001011 17200100		
		İ	-								
	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	**************************************		
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio				
	Γ.							İ			
29. Disposition of Gas (Solid, used for fuel, vented, etc.)											
Oil-Sold											
30 Summ	nary of Poro	us Zones (Include Aqui	fers):	31. Formati	on (Log) Markers					
Chama	II immartant	rionar af m	arasitu and a	antanta tha	eof: Cored into	amiala and all d	rill stom toots	1			
					open, flowing			Ī			
recover						·					
										Тор	
Formation		Тор	Bottom		Descrij	otions, Content	s, etc		Name		
										Meas. Depth	
Gallup		1620'	1690'								
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32. Additi	onal remark	s (include	plugging proc	edure):						<u> </u>	
33. Indicate which items have been attached by placing a check in the appropriate boxes											
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey											
Sundry Notice for plugging and cement verification Core Analysis Other:											
34. 1 hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*											
Name (please print), Debbie Baldwin Title Bookkeeper											
Signature A 1 11 10 Ka Vallow Date 12/3/08											
Si	gnature M	لللللة	W EX	XXXIII			Date 10/	1100			
Title 18 LLS C. Section 1001 and Title 43 LLS C. Section 1212, make it a grime for any narron knowingly and willfully to make to any department or against a fifth Claired States any											
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 United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.											

(Continued on page 3)

(Form 3160-4, page 2)