## 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 COMPI	ETION	OR	RECOMPL	FTION	REPORT	ANDIOG

														75	1-08-1	035			
la. Type of Well Oil Well Gas Well Dry Other									6. If Indian, Allottee or Tribe Name										
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr., Other:										7. Unit or CA Agreement Name and No.									
2. Name of	Operator															lame and W			
BIYA Ope	rators II, L	LC												HS	GU #2	210			
3 Address 3a. Phone No. (include area code) PO Box 5226, Farmington, NM 87499 505-325-4134												9. AFI Well No. 3004510082							
4 Location	of Well (R	eport loc	ation clea	rly and in	accordo	ance with Fede	ral re	equiremen	ıts)*	·····						nd Pool or	Explo	atory	
At surfac	<sub>e</sub> 330' FS	L, 2310	FEL													e Gallup	Bloc	k and	
														1	Survey	or Area U	), S 33	T 31N, R16W, N	ИРМ
At top pro	d interval	reported i	below											12.	County	or Parish		13. State	
												Sa	n Juan	1		NM			
At total depth  14 Date Spudded													17. Elevations (DF, RKB, RT, GL)*						
08/23/195 18. Total D			08/2	27/1953	lio pi	o Book T D :	MD		D&A			to Proc			47 KB MD				
to. rotario		D 1350	) <u>'</u>		19. Piu;	g Back T.D.:		) 1311'						•	TVD				
21. Type E	lectric & Oth	er Mecha	anical Logs	Run (Su	bmit copy	y of each)						Was we Was DS	ell cored?			Yes (Sub		• •	
22 6													onal Surv			Yes (Sub			
23. Casing Hole Size	and Liner F		K <i>eport all .</i> Vt. (#/ft.)		t in well (MD)	Bottom (M)	D)	Stage Ce	menter	No.	of Sk	s. &	Slur	y Vol.		ment Top*	T	Amount Pulled	
Tiole Size	8-5/8"	auc v	v. (#/11.)	0	(IVID)	89'	-	Dep	oth	Type 80	of Co	ement	(E	BL)		ment rop	+	Amount Func	
	5-1/2"			0		1346'	-			100					├		+		
				<del></del>		1		·					<b>†</b>		1		+		
			***																
	ļ			······································											ļ		_		
24 Tubing	Pecord			· · · · · ·		<u> </u>							L		<u> </u>			,	
Size		Set (MD)	Packe	r Depth (!	MD)	Size		Depth Set	(MD)	Раскег	Depth	(MD)	S	ize	De	oth Set (MI	)	Packer Depth (	MD)
2-3/8"	1288'		<u> </u>							<del> </del>			<u></u>		<u> </u>				
25. Produci	Formation			Тор		Bottom	- 4		foration I orated In			T	Size	No.	Holes	1	Pe	erf. Status	
A) Gallup		1						1135'-11	42'										
B) Gallup								1146'116				-		<u> </u>		<del>- </del> -			
C) Gallup D) Gallup		<del></del>						1169'-11 1257'-12				┼				<del> </del>			
27 Acid, F	racture, Tre	atment, C	Cement Squ	ueeze, etc	<u>L</u>	·	1_	1237 -12											
	Depth Inter									mount	and T	ype of l	Material	<u>gce</u>	外便	o pos	1		
													<del></del>		. 1	E-1	7,	1.,	
									<del>,, </del>			_	6	<b>y.</b> D	LXL	<del>-                                    </del>	16	109	
													<b>G</b>	ing it	220	A CONTRACTOR	RUS	Person	
28. Product Date First		d A Hours	Test	Oi		Gas	Wat	or	Oil Grav	itu	h	as	ga lp\$\$					A COLOR	
Produced	Test Date	Tested	Produc			MCF	BBL		Corr. AF	•	•	ravity	Pi	ımping	ACUIOU	KUU	) MI	W 7H 'UH	
8/11/08		İ	-	E	st 5		1		41.6							UIL	.CU	NS. DIV.	
	Tbg. Press.		24 Hr.	Oi:		Gas	Wat		Gas/Oil		W	ell Stat	us				DIS	T. 3	
	Flwg SI	Press.	Rate	BE		MCF	BBL	•	Ratio								W-4-14		
28a. Produc	tion - Inta-	nal R		E	st 5	<u> </u>			<u></u>							, <del></del>			
		Hours	Test	Oil		Gas	Wat	er	Oil Grav	ity	G	as	Pro	duction l	Aethod				
Produced		Tested	Produc		L	MCF	BBL	•	Corr. AP	I	Gı	ravity							
Chalso	The D	C	24.11			C	37		Gog/Oil		137	ell Stat					ander an S Man an		
	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BE		Gas MCF	Wate BBL		Gas/Oil Ratio		lw.	en Stat	uS			ien!	i za i	WED	
	SI			<b>&gt;</b>			l l									DEC 1	g	2008	
						<u> </u>	ш		<u> </u>								<u> </u>		

28b. Prod	uction - Inte	erval C					***************************************							
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method					
			-	Est 5			41.6	Oranny						
Choke	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status						
Size	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio	}						
29° D. 1	<u> </u>	<u> </u>		Est 5	<u> </u>									
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method					
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	a roduction promot					
				1	ŀ									
	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status						
	SI	1 1033.	Kait	BBL	WICI	DDI.	Ratio							
20 Dienos	ution of Gas	(Solid and	ed for fuel, ve	ntad ata l						····				
Oil-Sold	inon or Gas	5 (5011 <b>11, 113</b> )	eu joi juei, vei	mea, etc.)										
30 Summ	ary of Poro	us Zones (	Include Aqui	fers):				31 Formati	on (Log) Markers					
	-			,				Ji. Toman	31. Formation (Log) Markers					
					cof: Cored int l open, flowing		drill-stem tests, ressures and							
recover			,	-,	· · · · · · · · · · · · · · · · · · ·	p.								
		1	T	·		<del></del>				Тор				
Formation Top Bottom					Descri	otions, Conten	ts, etc.		Name	Meas Depth				
		<b> </b>	<del> </del>						···········	Wieas Depui				
Gallup		1135'	1350'					ł						
		{												
		Ì		}										
				)										
		1		1										
				-										
				1										
		l		1										
32 Additi	onal namark	e (include	l plugging proc	edure).										
32. Additi	Onai temark	is (menuae	prugging proc	edure).										
33 Indicas	te which ite	ms have be	en attached b	v placine a	check in the ar	nropriate box	es:							
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														
			and cement ver			ore Analysis	Other:							
34 I heret	y certify th	at the foreg	going and atta	ched inforr	nation is comp	ete and correc	t as determined fro	m all available re	ecords (see attached instructions)*					
Name (please(print), Debbie Baldwin Title Bookkeeper														
	gnature A	Welele	uo Roli	nlew	<i>\rightarrow</i>		Date 12/01	9108		agen yang ang disang				
Title 18 U.	S.C. Section	n 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, fictit	ious or frau	dulent state	ements or repr	esentations	as to any matt	er within its ju	risaicuon.							