## 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	COMPLET	TON OR RE	COMPLETION	I REPORT	ANDIOG
ww.mii	CCMMPIF	11 /14 L JR RE	1. ( DVIP   P   14 JP		<b>ALMIY I L</b> M

														751	-08-1	035		
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. U	7. Unit or CA Agreement Name and No							
2. Name of BIYA Ope	Operator erators II, L	LC													case N SU #2	ame and Wel	l No.	
3 Address   3a Phone No. (include area code)   505–325–4134												9. AFI Well No. 3004510104						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											10, 1	10. Field and Pool or Exploratory						
660' FSL, 610' FWL												Horseshoe Gallup  11 Sec., T, R, M., on Block and						
At surfac	ce													111 3	sec., 1 Survey	or Area UM,	S 35, T	and 131N, R16W, NMPM
At top prod. interval reported below													•	or Parish		3. State		
At total depth / /													San Juan NM					
14. Date Spudded												17. Elevations (DF, RKB, RT, GL)* 5560 GL						
18. Total D	epth. ME				9. Plug B		MD		<u> </u>				ridge Plug	Set:	MD			
21. Type E		D 163		s Run (Suhr	mit conv of		TVD 1	539'			22. V	Vas wel	l cored?	□ N	VD C	Yes (Submi	t analy	vsis)
ZI. Jype Z			aumour bog	s run (ouo	вору о	cuony					1	Was DS	T run?	□N	。	Yes (Submi	t repor	t)
23. Casing	and Liner I	Record	(Report all	strings set	in well)	**********					<u> </u>	Direction	nal Survey	?	0	Yes (Submi	t copy	)
Hole Size	Size/Gr	ade	Wt. (#/ft )	Top (N	AD)	Bottom (MD	) S	tage Ce Dep	menter	No. Type	of Sks		Slurry (BB		Cer	nent Top*		Amount Pulled
	8-5/8"			0	9	8.98'	_	Dep	ии	115	OI CE	INCIN	(55	<u>-</u>				
	4-1/2"		-	0	1:	574'				240								
	ļ						_ _											.,
24 Tubing	Record			<u> </u>				····		····								
Size		Set (MI	D) Pack	er Depth (MI	D)	Size	De	pth Set	(MD)	Packer I	Depth (	(MD)	Siz	•	Dep	oth Set (MD)		Packer Depth (MD)
2-7/8"	1506.										···········	İ						
25. Product	ing Interval: Formatio			Тор		Bottom	26.		foration Forated Int			1 5	Size	No F	loles	1	Perf	Status
A) Gailup							147	72'-14	********	7 1. 1. Juli								
B) Gallup							148	B5-150	02'									
C)												ļ						
D)						·····						<u> </u>						
27. Acid, F	Depth Inter		Cement So	ueeze, etc.					A	mount a	ınd Tv	pe of M	1aterial D		7	D FOR	PE	
														_				1
													9	• 2	LK	. 5 [	221	09
<del></del>														a Au	<b>.</b>	inesara Inesara	- 6	
28. Product	ion - Interv	nl A										······································				And the	-	
Date First	Test Date	Hours	Test	Oil	Gas		Water		Oil Grav		Ga			iction M				<del></del>
Produced		Tested	Produ		- 1	CF I	BBL		Сопт. АР	ľ	Gn	avity	Pun	nping		RCVD M		
6/13/08				ESI					41.6							OIL CO		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Ga: MC		Water BBL		Gas/Oil Ratio		We	ell Statu	ıs			DI	ST.	3
	SI			Est	15													
28a. Produc	tion - Interv	val B				<u>.</u>			L									
Date First Produced	Test Date	Hours Tested	Test Produc	Oil ction BBL	Gas MC		Water BBL		Oil Grav		Gas		Produ	iction Me	ethod			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
. roduccu		, csied	-1000	LIOII IDDL	IMC	·1	DDL		Corr. AP	1	UT	ivity						
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	;	Vater		Gas/Oil		We	II Statu				CE		
Size	Flwg.	Press.	Rate	BBL			BBL		Ratio		"	siaiu		1		en wy Laid	₩ 6	me de
	SI		-												D	EC 1 8	200	8

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

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	uction - Inte		- t	lo :	- Ia	- Est	10.00						
Date First Produced	l est Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
11000000		rested		1	14.0.	PDE	i	Clavity					
	<u></u>	<u> </u>		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					
SIZE	riwg. Si	riess.	reale	BBL	MCF	BBL	Ratio						
				Est 5									
	uction - Inte												
	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced		Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	1				
						. <b>.</b>							
Choke	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status					
	Flwg. SI	Press.	Rate	BBL	MCF	BBL	Ratio						
	51		-			j							
29. Disposition of Gas (Solid, used for fuel, vented, etc.)													
Oil-Sold													
30. Summary of Porous Zones (Include Aquifers):  31. Formation (Log) Markers													
30. Sumn	ary of Poro	us Zones	Include Aqui	iers):				31. Formati	ion (Log) Markers				
Show a	ll important	zones of p	orosity and c	ontents the	reof: Cored i	ntervals and all	l drill-stem tests,						
		erval teste	l, cushion use	d, time too	l open, flowi	ng and shut-in	pressures and						
recovenes.													
		T	1	7					<u> </u>				
Forn	nation	Тор	Bottom		Desc	riptions, Conte	ents etc		Name	Тор			
7 0111	, ucron	100			2000	riphone, come			· ·	Meas. Depth			
0		1472'	40001	<del></del>	• • • • • • • • • • • • • • • • • • • •	1,1 m n n n	<del> </del>						
Gallup		1472	1633'										
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		}											
		1											
		1								ı.			
22 Addu	anal samuel	in (include	l plugging prod						<del> </del>				
32. Additi	onai remark	s (include	plugging proc	edure):									
33 Indica	te which ite	ms have be	en attached b	y placing a	check in the	appropriate bo	xes:						
Press,						C -11- B	. Drewn		D Disserting at Common				
			(1 full set req'e		Ш,	Geologic Report			☐ Directional Survey				
Sunc	lry Notice fo	r plugging	and cement ve	rification		Core Analysis	Other:						
24 I borok	y partify the	at the force	ining and atta	ched inform	mation is com	plete and corre	ct as determined fro	m all available re	ecords (see attached instructions)*				
					imilon is coll	piete and come			reords (see atmented that actions).				
Na	ame (please	print UP	bbie Baldwi	"A-A-		*********	Title Bookkee	per / -		illands of submiddles and delivery at			
Signature 1 10 10 10 To VOLULE Date 12 100 100													
				with the same of t	· · · · · · · · · · · · · · · · · · ·			~~~					
Tulo 1011	0 C C4:-	1001 1	Tido 42 11 0	C Continu	1212 make it	t a arima for a-	w namon knowingh	and willfully to	make to any department or access	of the United States on:			
						t a crime for an atter within its j		and williumy to	make to any department or agency	or the Office States any			
	V- 11W41												

(Continued on page 3) (Form 3160-4, page 2)