Form 3160-4... (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

												1	5. Lease Serial No 751-08-1035						
la. Type of Well b. Type of Completion: Gas Well Dry Other Deepen Plug Back Diff. Resvr.,												6 If Indian, Allottee or Tribe Name Ute Mountain Ute Tribe 7 Unit or CA Agreement Name and No							
Other:																			
BIYA Operators II, LLC												8. Lease Name and Well No HSGU #177							
													9. AFI Well No 3004510237						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10. T	ield	and Pool		olorate	ory		
040 FNL, 3170 FLL													Horseshoe Gallup 11. Sec., T., R., M., on Block and						
													S	Survey or Area UC, S 33, T 31N, R16W, NMPM					
At top prod. interval reported below												12. C		y or Paris	sh		3. State		
At total depth 14. Date Spudded 15. Date T.D. Reached 16. Date Completed 174/59											17. Elevations (DF, RKB, RT, GL)*								
05/09/1959																			
18. Total D		D 164	8'	19. Pl	-	MI TV	D 1550 '		2	0. D	epth B	ridge I	Plug S		MD IVD				
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored?												No Yes (Submit analysis) No Yes (Submit report)							
Was DST run? Directional Survey?													Yes (S	Submit Submit	report copy))			
	T			strings set in we		. 1	Stage C	ementer	No. o	f Sks	&	SI	urry V	ol I					
Hole Size	Size/Gr	ade	Wt. (#/ft.)	Top (MD)	Bottom (MD	"	De		Туре о			(BBL)		Cement Top*		·*		Amount Pulled	
	7-5/8" 5-1/2"			0	157' 1639'	-			125 50										
	3-1/2			0	1009	\dashv			100										
				· · · · · · · · · · · · · · · · · · ·	1	_													
	<u> </u>		····																
24 Tubing Size	Record Depth	Set (MD) Packe	r Depth (MD)	Size		Depth Se	t (MD)	Packer D	epth (MD)		Size	T	De	pth Set (MD)	<u> </u>	Packer Depth (MD)
2-3/8"	1512																		
25. Produci	ing Interval: Formatio			Тор	Bottom	1		foration I				Size	-1	No. H	oles	1		Perf.	Status
A) Gallup						1484'-1518'													
B)				· · · · · · · · · · · · · · · · · · ·	·	\perp													
C)						4							-						
27 Acid, F.	racture Tre	atment	Cement Sa	ueeze etc								522	r Const	director.		750	500 F-9	The Alle	. O. M. D.
***************************************	Depth Inter		Content Sq.					,	Amount an	ıd Ty	pe of N	Materia					NH		2 TO E TO E
														\rightarrow	.0	_	1-		
				·		-							y	76			10	4	04
					**************************************							8		And Lord Manager 12					
28 Product								12		T=									
Date First Produced	Test Date	Hours Tested	Test Produc	Oil tion BBL		Wai BBI		Oil Gravity Corr. API		Gas Gra	as Product			ethod					
7/13/08	ĺ	ļ	-	Est 5			41.6						RCVD MAY 28 '09			28 '09			
Choke	Tbg. Press.		24 Hr.	Oil			ater Gas/Oil			Well Stat		us	s						
	Flwg. SI	Press.	Rate	BBL	MCF E	BBI							OIL CONS. DIV. DIST. 3						
		<u> </u>		Est 5					·····	<u> </u>		_					DI:	5i.	d
28a. Produc Date First	tion - Interv Test Date	val B Hours	Test	Oil	Gas N	Wat	er	Oil Grav	/itv	Gas		þ	roduct	ion Me	thod				
Produced		Tested	Produc	tion BBL		BBI		Corr. AI	•		Gravity Product			F	RE(1		ED	
	Tbg. Press.	_	24 Hr.	Oil		Wat		Gas/Oil		We	ll Stati	ıs				DEC	1	Q 21	ገበጸ
	Flwg. Si	Press.	Rate	BBL	MCF E	3BL	•	Ratio								שניט	· I (υ <u>/</u> (, o o
		L		<u> </u>	<u>,</u>			<u> </u>		\perp					Bu	agu of	Lend	Ma	regament
*(See instr	uctions and	spaces f	or addition	al data on page 2	4)											Dura	ngo, (Colu	redo

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	uction - Inte		—	75.1	<u> </u>	C.	long :						
Date First Test Date Produced		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
		1		ŀ	1,101	٦٥٥		Clavity					
				Est 5			41.6						
Choke Size	Tbg. Press	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
3125	Size Flwg. Sl		Kale]	WICF	DDL	Katio						
				Est 5									
	uction - Inte												
Date First	Test Date	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced]	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	J				
	Tbg. Press.		24 Hr.	Oil BBL	Gas	Water	Gas/Oil	Well Status					
Size	Flwg. SI	Press.	Rate		MCF	BBL	Ratio	1	`				
	51					- [1	İ					
29. Dispos	sition of Gas	(Solid, us	ed for fuel, ve	nted, etc.)	<u> </u>								
Oil-Sold		,											
20 0	CD	7	(T11- A	£\.				21 Formati	on (Log) Markers				
30. Summ	ary of Poro	us Zones	(Include Aqui	iers).				31 Formati	on (Log) warkers				
Show a	ll important	zones of r	orosity and c	ontents the	reof: Cored i	ntervais and all	drill-stem tests,	İ					
ıncludıı	ng depth int					ng and shut-in p		1					
recover	ies.												
		I	1	T						Тор			
Form	nation	Тор	Bottom		Desc	riptions, Conte	nts etc		Name	ТОР			
1011	iution	100	Conton	1	2000		,	İ		Meas. Depth			
		44041	1.045		····			 					
Gallup		1484'	1648'										
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32 Addits	onal remark	s (include	plugging prod	redure):						<u> </u>			
Ja. Additi	ionai icinain	.s (menuae	prugging pro	courcy.									
33. Indicat	te which ite	ms have be	en attached b	y placing a	check in the	appropriate box	ces:						
□ Elon	trianl/Macha	nical I can	(1 full set req'e	41	m	Geologic Report	☐ DST Re	mort	Directional Survey				
		_	-			•		sport	Driectional Survey				
Sunc	lry Notice fo	r plugging	and cement ve	rification		Core Analysis	Other:						
34 I bereb	v certify the	at the fores	roing and atta	ched infor	nation is com	nlete and correc	rt as determined from	m all available re	cords (see attached instructions)	<u> </u>			
					UIII	p.o.c and const			ooras (soo attaches Histiatelious).				
Na	ame (please	print() #	bbie Baldwi	i) //		*************************************	Title Bookkeer	7 4					
Signature NUMBOT OF VAIDUL Date 12/8/08													
								- ,					
Title 18 11	S.C. Section	1001 and	Title 43 11 C	C Section	1212 make i	a crime for an	v nerson knowingly	and willfully to	make to any department or agenc	v of the United States any			
false, fictiti	ous or frau	iulent state	ements or repr	esentations	as to any ma	tter within its j	urisdiction.		J copa on agono	,			

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