Ferm 3160-4 (August 2007)

*(See instructions and spaces for additional data on page 2)

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												5 Lease Serial No. 751-08-1035					
													751-0	0-1035			
la Type of	Well	∠ Oi	Well	Gas Well	Dry		ther							dian, Allottee		e Name	_
b Type of	Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.,										Ute Mountain Ute Tribe 7. Unit or CA Agreement Name and No						
		Otl	ner:										7. Unii	or CA Agree	ment N	ame and No	
2. Name of BIYA Ope	Operator rators II, L	LC											8. Leas	se Name and '	Well No),	
3. Address	PO Box 522		ton, NM 87	499				. Phone 1 05-325-		ude area	code)			Well No. 10286			
4 Location	of Well (R	Report loca	ation clear	ly and in accord	dance with Fed	leral r	requiremen	ıts)*						ld and Pool o		ratory	
A 4		SL, 405' I	-WL											shoe Gallup		ak and	
At surfac	e												Sui	rvey or Area	UM, S 27	7, T 31N, R16W, NMPM	
At top pro	od. interval	reported i	elow											unty or Parish	1	13. State	
At total d	epth									1	ſ	;	San J	uan		NM	
14. Date Sp 06/12/195			15. D 06/1	Date T.D. Reache 5/1959	ed		16. D	ate Com		/30/. eady to			17. Ele 5607'	vations (DF, KB	RKB, I	RT, GL)*	
18 Total D	•			19. Pl	ug Back T.D.:)					e Plug Se					
21 '0		D 1537		Run (Submit co	C	TV	D 1514'			22 Wa	s well co	rod?	T\ □ No	/D ☐ Yes (Su	benit on	abusia)	_
ZI. Type E	iecinc & Ot	ner Mecna	nicai Logs	Kun (Suomit co	py or eacn)				ľ		s Well Co s DST ru		□ No	Yes (Su			
							···			Dir	ectional		No	Yes (Su			
	1			strings set in we			Stage Ce	menter	No.	of Sks. 6	, 	Slurry Vo	-				_
Hole Size	Size/Gr	ade V	/t. (#/ft.)	Top (MD)	Bottom (M	ID)	Dep			of Ceme		(BBL)	·.	Cement Top*		Amount Pulled	
	8-5/8"			0	67				80								
	5-1/2"			0	1521				100								
				····													
					1												
	<u> </u>		l								<u>i_</u>					···	
24. Tubing Size		Set (MD)	Packer	Depth (MD)	Size		Depth Set	(AM)	Docker I	Depth (M	D) I	Size	T	Depth Set (M	D)	Packer Depth (MD)	
2-3/8"	1463'	oct (MD)	1 acke	Depail (MD)	5122		Бериг Зе	(IVID)	1 acker 1	zepui (ivi	" -	SIZC		Deput Set (W	17)	racker Depth (MD)	
25. Produci	ng Intervals	S					26. Per	foration l	Record								_
4) 5 11	Formatio	n		Тор	Bottom			orated In	terval		Size		No. Hol	es	P	erf. Status	
A) Gallup					1462'-1470'												_
B) Gallup					1474'-1482'												
C) Gallup		···········					1488'-14	.94'									
		-4															
27. Acid, F.	Depth Inter		ement Squ	leeze, etc.					mount a	nd Type	of Mate	rial (1874)	TOPING	THO FO	AR		
								······································	unount u	110 1700	OI Mate		-107	S BARCON . C	,		_
				··· · · · · · · · · · · · · · · · · ·									7	^ /	Z1,	20/1/4	_
	.,											WY:	11		7	A more	_
					***************************************							Bar	ALE P	M F-1990	ANCE) /************************************	
28 Product	, · · · · · · · · · · · · · · · · · · ·	~~~~~										. Por	1	ed Lans			
Date First Produced	Test Date	Hours Tested	Test Product	Oil ion BBL	Gas MCF	Wat BBI		Oil Grav Corr. AF		Gas Gravi	.	Producti	on Meth	od			
7/27/08		l cstou		li i		100	-	41.6	•	Giavi	ıy	Pumpir	ıg	RCVD	MAY	' 28 '09	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Wat	er	Gas/Oil		Weil	Status	1			~~~·	~ ~ ~ ~ ·	_
	, –	Press.	Rate	BBL	MCF	вві		Ratio								5. <u>D</u> IV.	
	SI		-	Est 5											DIST	. 3	
8a. Produc				- In the	T							····					
Date First Test Date Hours Test Oil Produced Tested Production BBL					Gas Water MCF BBL			Oil Gravity Corr. API			Gas Produ		oduction Method				
			-				-	Jon, Ar	•	Siavi	•7		B	F. Paros	3 .~1' "		
Choke	Tbg. Press.	Cec	24 Hr.		Goo	N17		0/0"			04/	<u> </u>			<u>_</u> Q9	800	
		Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wat BBI		Gas/Oil Ratio		Well	status			DEC 1	. 0 2	.000	
	SI			▶									_		nd RA	enegement	
					L			<u> </u>		.1.			Bl	rigen of Fe	A ICT IAI		



Durango, Galoredo

								····							
	uction - Inte		Test	Oil	Gas	Water	Oil Gravi	h. C		Production Method					
Date First Produced	Test Date	Hours Tested	Production	BBL	MCF	BBL	Corr. API		Gas Gravity	Froduction Method					
11000000]			,										
	<u> </u>	24								<u> </u>					
Choke	Tbg. Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	W	ell Status						
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	1							
	SI	Ì	-	ŀ			į								
28a Produ	ıction - Inte	rvol D		J											
		Hours	Test	Oil	Gas	Water	Oìl Gravi	ity G	as	Production Method					
Produced	Test Date	Tested	Production	BBL	MCF	BBL	Corr. API		ravity						
									•						
										<u>L</u> _					
Choke	Tbg. Press.	. Csg. Press.	24 Hr. Rate	Oil BBL	Gas	Water	Gas/Oil	W	ell Status						
Size	Flwg.				MCF	BBL	Ratio								
	SI		-	İ											
20 Dienos	rition of Gar	Calid us	ed for fuel ve	nted etc \							· · · · · · · · · · · · · · · · · · ·				
29. Disposition of Gas (Solid, used for fuel, vented, etc.) Oil-Sold															
30 Summary of Porous Zones (Include Aquifers).										31. Formation (Log) Markers					
								į.							
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests,															
including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and															
recoveries															
Тор											Ton				
For	nation	Тор	Bottom		Descriptions, Contents, etc.					Name	ТОР				
1011	nution.			-							Meas. Depth				
		 	 						······································						
Gallup		1462'	1537'	-				-			1				
		į	1												
			-												
		1	}												
		1	1												
		}	1	1				1							
		}	1					1							
								-							
		ł	ļ								1				
			l	ı											
		ł						-							
			1												
			İ	ļ											
		1	,	1				i			1				
			ļ												
32 Additi	onal remark	s (include	plugging pro	cedure):											
52 / (da)(F 00 0 P 0	,											
										-					
33 Indica	te which ite	ms have be	en attached b	y placing a	check in the	appropriate box	es.								
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey															
L] Elec	incai/Mecha	nicai Logs ((1 tun set req.	0.)	 · · -										
Sundry Notice for plugging and cement verification Core Analysis Other:															
34 I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*															
Name (please(pxint)) Debbie Baldwin Title Bookkeeper															
1) / 10/10 = + 10/10/10															
Si	Signature 12 12 1000 Date 12 13 108														
Title 18 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 United States any														

false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

(Continued on page 3)