

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

												751-08-10	35	
la Type of Well Gas Well Dry Other 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 Agreement Name and No.				
2. Name of 0 BIYA Oper	Operator ators II. L	LC						-				8. Lease Na HSGU #10	ame and Well N	0.
3 Address					······································			3a. Phone	No. (inclu	de area cod	e)	9. AFI Wel	l No.	
	PO Box 5226					ance with Fede		505-325-	4134			30045103	36 nd Pool or Explo	
+ Docarion		SL, 660'		riy ana i	п иссоги	unce wiin reae	rai requ	iremenis)*				Horsesho		oratory
At surface		JE, 000	,									11. Sec., T. Survey	, R., M., on Blo or Area UI,S 28	ck and , T 31-N, R 16-W, NMPM
At top pro	d. interval r	reported b	elow									12. County	or Parish	13. State
At total depth //										San Juan		NM		
 Date Spt 09/03/1959 				Date T.D 10/1959	Reached	j		16. Date Com	pleted /	ady to Prod	9	17. Elevation 5716' GL	ons (DF, RKB,	RT, GL)*
18. Total De			100/	101 1000		g Back T.D.:	MD	о			ridge Plug S			
01 T FI		<u> 1768'</u>		D (0	<u> </u>	- 1)	TVD 1	767'		2	11 40	TVD	W (C 1 - 4	
21. Type Ele				`						2. Was we Was DS Directio	T run?	□ No □	Yes (Submit as Yes (Submit re Yes (Submit co	eport)
	and Liner R					T	. 1 6	tage Cementer	No o	f Sks. &	Slurry V	ol I	·	·
Hole Size	Size/Gra	ide W	t. (#/ft.)	Тор	(MD)	Bottom (MI	"	Depth	1	f Cement	(BBL)		nent Top*	Amount Pulled
	8-5/8"			0		114			125					
	5-1/2"			0		1760			100					1
						ļ								
						ļ			<u> </u>					
								· · · · · · · · · · · · · · · · · · ·	ļ					
24. Tubing	Pagard				····	<u> </u>			L					···
Size		Set (MD)	Packe	r Depth ((MD)	Size	De	pth Set (MD)	Packer D	epth (MD)	Size	Dep	th Set (MD)	Packer Depth (MD)
2-3/8"	1631'													
25 Producin	g Intervals Formation			Т		Dattan	26.	Perforation			Size I	No. Holes	· · · · · · · · · · · · · · · · · · ·	Perf. Status
A) Gallup	1	_	Тор		Bottom Perfo		·	forated Interval		2 shots/f				
В)							- 10	14-1000				. 011010111	 	
C)							_							
D)							\top							
27. Acid, Fr	acture, Trea	itment, Co	ement Sq	ueeze, et	tc.							CHESTA PROPERTY	BOD DE	(CICIAD)
	Depth Interv	/al							Amount ar	d Type of M	/atorial	La y kapan	1	1
· · · · · · · · · · · · · · · · · · ·													5/17	100
 												1200	5/12	Rosson
								·		•	<u> </u>	Arrest MA	COLUMN !	
28 Production	on - Interva	1 A							·		TO SE	med b		
Date First	Test Date	Hours	Test		il	Gas	Water	Oil Grav		Gas	Produc	tion Method		
Produced		Tested	Produc		BL	MCF	BBL	Corr. Al	P I	Gravity	Pump	oing		
10/1/08			-		Est 5		<u> </u>	41.6		ļ			RCUD ME	W 28 '09
	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate		il BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well State	15		OIL COM	IS. DIV.
	SI	1 1000.	ixate -			1		, and					DIS	Т. Э
					Est 5	L	<u> </u>			<u> </u>	· · · · · · · · · · · · · · · · · · ·			
28a. Product Date First		al B Hours	Test	Ю	il	Gas	Water	Oil Grav	/itv	Gas	Produc	tion Method		
Produced		Tested	Produc		BL	MCF	BBL	Corr. Al		Gravity	Todac	tion Method	REC	CIVED
	Гbg. Press.		24 Hr.		il	Gas	Water	Gas/Oil		Well Stati	15		nec	1 8 2008
	Flwg. SI	Press.	Rate	B	BL	MCF	BBL	Ratio						
	<i>-</i>		-	▶									Rureeu of	Land Managemen
*(See instru	ctions and	spaces for	r addition	al data c	on page 2)							Dura	ngo, Golviano



28b Prod	uction - Inte	erval C									
Date First		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method		
Produced		Tested 24	Production	BBL	MCF	BBL	Corr. API	Gravity			
Choke	Tbg Press.		24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status			
Size	Flwg. Sl	Press.	Rate	BBL	MCF	BBL	Ratio				
28c. Produ	uction - Inte	rval D	<u> </u>							·	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
29. Dispos Oil-Sold	sition of Gas	S (Solid, us	ed for fuel, ve	nted, etc.)							
30 Summ	ary of Poro	us Zones (Include Aqui	fare)				21 Format	ion (Log) Markers		
Show a	dl important	zones of p	orosity and c	ontents the	reof: Cored i	ntervals and all ong and shut-in pr	drill-stem tests, ressures and	31. Format	ion (Log) markers		
C	4:	T	Datte-		D	-ii O			Тор		
Formation		Тор	Bottom		Desc	riptions, Conten	is, eic.		Name	Meas, Depth	
Gallup		1574'	1768'								
32 Additi	onal remark	s (include	plugging prod	cedure):							
33. Indicat	te which iter	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 Repo									☐ Directional Survey		
Sundry Notice for plugging and cement verification Core Analysis Other											
Na Si	ame (please gnature	(prini) Do	bbie Baldwi W Bo	Poli	un'		Title Bookkee	eper 3 08	ecords (see attached instructions)		
Title 19 Tt	C C Contin	1001 and	Title 42 11 C	C Saction	1212 make i	t a crima for any	nerson knowingl	v and willfully to	make to any department or agend	ry of the United 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)