Form 3:40-4 (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

AFEE COMMITTION OF TELION TELION TELION AND FOO											1	5. Lease Serial No 751-08-1035				
la Type of Well b. Type of Completion: Other. Gas Well Work Over Deepen Plug Back Diff. Resvr., Other.										If Indian, Allottee or Tribe Name Ute Mountain Ute Tribe Unit or CA Agreement Name and No						
2 Name of	Operator erators II, L												ease Name a	nd Well	No	
3 Address				<u> </u>			3a. Phone		ude are	a code	<u>;)</u>	9 A	FI Well No.			
4 Location			on, NM 87499 tion clearly a	nd in accord	lance with Fede	eral regi	505-325- uirements)*	4134					4510138 Field and Po	ol or Ex	ploratory	
1980' FSL, 3300' FEL											Hors	seshoe Ga	llup			
At surface												11. 3	Sec., T., R., I Survey or An	ea UK, S	33, T 31N, R	16W, NMPM
At top prod. interval reported below											12. 0	County or Pa	rish	13. Sta	te	
At total depth / /											Juan		NM			
14. Date Spudded 15. Date T.D. Reached 16. Date Completed #/17/58 11/02/1958 11/05/1958 D & A. 7 Ready to Prod.										17 Elevations (DF, RKB, RT, GL)* 5347' GL						
18. Total D	epth: MD				ug Back T.D.	MD					idge Plug	Set:	MD			
21. Type I		D 1326' her Mechai	nical Logs Run	(Submit co	py of each)	TVD	1295				l cored?	□N		•	analysis)	· · ·
_											l'run? nal Survey	N D N				
			eport all strin			1 .	Stage Cementer	l No.	of Sks.	& 1	Slurry	Vol		Т.		
Hole Size		Size/Grade Wt. (#/		Top (MD)	Bottom (MD)		Depth	Type		f Cement		BL)	Cement Top*		Amount Pulled	
	8-5/8" 5-1/2"		0		97' 1315'			100								
					10.0		*************	1.00								
-								ļ					***************************************			
24. Tubing	g Record				<u> </u>			<u> </u>		l						
Size	Depth 5	Set (MD)	Packer De	oth (MD)	Size	D	epth Set (MD)	Packer I	Depth (N	/ID)	Siz	æ	Depth Set	(MD)	Packer	Depth (MD)
	ing Intervals					26.	Perforation 1		······································						l	
Formation Top A) Gallup					Bottom	Perforated In 38'-1178'	orated Interval Size			lize	No. H	loles		Perf Status	3	
B) Gallup				1266'-1278'												
C)	 															
	racture, Trea	atment. Ce	ement Squeeze	e, etc.			····			***************************************		2016	A-17 (188			
	Depth Inter						F	Amount a	nd Typ	e of M	laterial				/	1
					· ·							War.	\ \M	_	5/72	
						· · · · · · · · · · · · · · · · · · ·							Aug 1	41100	Uros A	
39 P L											****		- of	Land	Mana	MATERIAL STATES
Date First	}	Hours	Test	Oil	Gas	Water	Oil Grav		Gas		Prod	uction Me				
Produced		Tested	Production	BBL	MCF	BBL		Corr. API		Gravity Pur		nping	D/	าเกษ	IAY 28 '(19
9/1/08 Choke	Tbg. Press.	Csg.	24 Hr.	Est 5	Gas	Water		41.6 Gas/Oil		Well Status						
Size	Flwg. Press. Ra		Rate	BBL	MCF	BBL	Ratio	1					O.	,	MS. DIV	
-				Est 5						DIST. 3						
28a. Produc Date First	tion - Interv	al B Hours			Oil Grav	rvity Gas Produ			uction Me	ethod C		7 3 3 34				
Produced		Tested	Production	BBL	1	BBL		orr. API		Gravity			T.	ar Herry) 1, 4 E4	ta dissil
Choke	Tbg. Press.	Cea	24 Hr.	Oil	Gas	Water	Gas/Oil		137-11	Statu			—— <u>Р</u>	EC 1	8 2008	}
Size	Flwg.	Csg Press.	Rate	BBL		BBL	Ratio		well	Statu	3			_		
	SI		-										Bureau	of La	nd Manag o, Colorad	jement In
*(See insti	uctions and	spaces for	additional da	ta on page 2)								U	AI SAIGN	J, UNUI (II	



28b. Production - Interval C														
	Test Date		Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method					
Produced	T CSt Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	F lodderion Memod					
	[>	Est 5	1		41.6							
Choke	Tbg. Press.	Cso	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status						
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	Well Status						
	SI				ļ	į								
20. D. J	7.4	<u> </u>		Est 5										
28c. Production - Interval D Date First Test Date Hours Test Oil Gas Water Oil Gravity Gas Production Method														
Produced	rest Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Production Method					
				ļ			ļ							
Choke	Tbg Press.	Cea	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status						
Size	Flwg.	Press	Rate	BBL	MCF	BBL	Ratio	Well Status						
	SI													
00 D'	<u> </u>	1		<u> </u>	<u> </u>									
29. Disposition of Gas (Solid, used for fuel, vented, etc.) Oil-Sold														
30. Sumn	nary of Poro	us Zones	(Include Aqui	fers):				31. Formati	31. Formation (Log) Markers					
Show a	ll important	zones of r	norocity and co	antente the	rant: Caradia	ntervals and all o	drill stam taste							
including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries														
										·				
East		Ton	D.M.		D		••	1	N.	Тор				
rom	nation	Тор	Bottom		Desci	riptions, Content	is, eic.		Name	Meas. Depth				
	***************************************	44001	1											
Gallup		1138'	1326'					İ	!					
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								1						
32 Additi	onal remark	s (include	plugging proc	edure):										
33. Indicat	e which iter	ns have be	en attached by	placing a	check in the a	ppropriate boxe	es:							
			(1.6.11	15		31'- B	E Down							
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☐ Directional Survey														
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)*														
	-						Title Bookkeer		· · · · · · · · · · · · · · · · · · ·					
Sış	gnature 🄼	delle	o tal	Wools	<u> </u>		Date 12/08	3100		confice Makes complet MANN and Mar				
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								and willfully to i	make to any department or agency	of the United States any				
false, fictiti	ous or frauc	lulent state	ments or repre	esentations	as to any mat	ter within its jur	risdiction.	- 						

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