

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

			D	UKEA	io or i	LAND IVIA	11474	JEN IVIL	141					- 1			Expires. Ju	пуэ	1, 2010	
	W	ELL C	COMPL	ETIO	N OR R	ECOMPLI	ETIC	N REF	PORT	AND L	.OG	ì		1	5. Lea 751- 0					
a. Type of b. Type of	Well Completion	n:	Oil Well lew Well	Ga Wo	s Well ork Over	Dry Deepen	Ot Pli	her lg Back	☐ Diff	f. Resvr.,				L	Ute M	ount	Allottee or ain Ute Tri	be		
		O	ther:											ľ	7. Uni	t or C	A Agreeme	nt Na	ime and No	
Name of BIYA Ope	Operator rators II, L	_LC				······································	*********								8. Lea		me and Wel	l No		
Address	PO Box 522	26, Farmin	igton, NM 87	499					Phone 1 05-325-		ude a	rea code	;)		9. AFI 30045					
4 Location					in accordo	ance with Fede	eral re								10. Fie	id an	d Pool or Ex	plor	atory	
At surfac	660' FS æ	SL, 610'	FWL											ļ	11. Se	c T	R., M., on I or Area UM,	3lock S 35,	c and T 31N, R16W,	NMPM
At top pro	od. interval	reported	below											l		-	or Parish	J	13. State	-
At total d								1.6			-/	/_/_		1	San J		(DE DV		NM	
14 Date Sp 04/03/195				Jate 1.1. 11/195					Date Comp D & A	 ✓ R	leády	22/59 to Prod.			5560'		ns (DF, RK	.в, к	.1,GL)*	
18 Total D) 'D 163:	3'		19 Plu	g Back T D.:	MD	1539'			20. 1	Depth Br	idge i	Plug Set		D /D				
21. Type E	Electric & Ot			Run (S	Submit cop	y of each)		1000				Was wel Was DS	run?	Ī	No No No		Yes (Submi Yes (Submi Yes (Submi	it repo	ort)	
23. Casing	and Liner	Record	(Report all	strings .	set in well	7											105 (5457)		37	
Hole Size	Size/Gr	ade	Wt (#/ft.)	Тор	(MD)	Bottom (M	D)	Stage Co Dep		No. Type				urry Vol. (BBL)	·	Cem	ent Top*		Amount Pull	led
	8-5/8"		· · · · · · · · · · · · · · · · · · ·	0		98.98'				115										
	4-1/2"			0		1574'	\dashv			240										
	-					 	\dashv	····		<u> </u>										
																				
			***************************************				_								\dashv					
	Record	C + 0.00			0.00x			D 4 C	. 0.00		~	0001					10.00	·		0.00
Size 2-7/8"	1506.	Set (MD 51') Packe	T Depth	(IVID)	Size	\dashv	Depth Se	i (MD)	Packer I	Depui	(MD)		Size		рері	h Set (MD)	+	Packer Depth	(MD)
25. Produci	ing Interval			70			2		foration I								·····		6.6.	
A) Gallup	Formatio	n		Тор	<u> </u>	Bottom		Peri 1472-14	forated In	terval		+	Size	- - 	No Ho	es		Pe	rf. Status	
B) Gallup								485-15				 		_						
2)																				
)) 															F47 8.2	9.5	02 A			
	racture, Tre Depth Inter		Cement Sq	ueeze, e	tc.					mount a	nd T	vpe of M	lateria				24	1		
													(A)		11		5/22	10	U	
														m de	<u> </u>	, Rox		A		
	····						····							ASTERNATION OF THE PARTY OF THE	4 8 8				enemi	···
8 Product	ion - Interv	al A					····					·····	S. 64 16	C. Common						······································
Date First Produced	Test Date	Hours Tested	Test Produc			Gas MCF	Wate		Oil Grav Corr. AF			as ravity		roductio		nod				
5/6/08		1 40.00		_ i	Est 5				41.6	•		uvity		unipin	ıy		อกเก	MO	Y 28 '09	
Choke	Tbg. Press.	Csg.	24 Hr.	0	il	Gas	Wate	ī	Gas/Oil		w	ell Statu								
Size	Flwg. SI	Press.	Rate		BL Est 5	MCF	BBL		Ratio										S.DIV. T.3	
	tion - Interv					6.	hz		lon c				L-							
Date First Produced	Test Date	Hours Tested	Test Produc	tion B		Gas MCF	Wate BBL	Г	Oil Grav Corr. AP	_	G: G:	as ravity	P	roductio	n Meth					
	Tbg, Press.	Csg. Press.	24 Hr. Rate	0		Gas MCF	Wate BBL	r	Gas/Oil Ratio		w	ell Statu	s				REC	1 44 A	VED)

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

DEC 1 8 2008

	1												
28b. Prod	uction - Inte	rval C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
			→	Est 5			41.6						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL Est 5	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	uction - Inte	rval D											
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					
	ng depth int					intervals and al ing and shut-in	l drill-stem tests, pressures and						
Corr	nation	Тор	Bottom		Dass	emptions, Conte	enta ata		Name Top				
ron	панон	Тор	Bottom		Desi	criptions, Com	sins, cic.		Name	Meas Depth			
Gallup		1472'	1633'										

32 Additional remarks (include plugging procedure):

33. Indicate which items have been attached by placing a chec	k in the appropriate boxes:		
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Sundry Notice for plugging and cement verification	Geologic Report Core Analysis	DST Report Other:	☐ Directional Survey
34. I hereby certify that the foregoing and attached information Name (please print) Debbie Baldwin Signature VIVIO Falloue	n is complete and correct as Titl	Bookkeeper	able records (see attached instructions)*

Fitle 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)