Form 3160- April 2004)				EPARTM	NITED STA	HE II	NTERIO								FORM A	PPROVI	ED )137	
BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG												OMB NO. 1004-0137 Expires: March 31, 2007 5. Lease Serial No. LC - 032096(b)						
a. Type of	f Well	Oil W	ell	Gas Well		C Oth	er Inject	tor								e or Tri	be Name	
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr,. Other Convert to Injector											<ol> <li>If Indian, Allottee or Tribe Name</li> <li>Unit or CA Agreement Name and no.</li> </ol>							
	of Operato					-								3. Leas	se Name and	l Well N	0.	
Apach Addres	ne Corpo	oration					3	a Phone	e No. (In	clude	area c	ode)		E Blinebry Drinkard Unit 30 🛩				
		ale, Suite	e 1500	Tulsa Ol	<b>x 74136-42</b> 2	24	(918)491-5362						9. API Well No. 30-025-06539 <b>Eunic</b>					
. Locatio	on of Well	(Report lo	cation c	learly and	in accordance	with F	ederal req	equirements)*						10. Field and Pool, or Exploratory <b>B1-14</b>				
At Surf	face Unit	E, Sec 1	2, 1650	)' FNL &	660' FWL,	T 21	S, R 37E	, R 37E						Blinebry O&G, Drinkand Dr. N. 11. Sec., T., R., M., on Block and 229				
At top	prod. inter	rval reporte	d below										1	<ol> <li>Sec.</li> <li>Surv</li> </ol>	, T., R., M., vey or Area	on Bloc	k and $<$ T 21S	224 2 37
•	•												1		nty or Paris	h 13	3. State	
At tota	-		1											Lea			lew Me	-
4. Date Sp	•		15. I	Date T.D. R	eached		16		&À [	a X R	eady to	Prod.		17. Elevations (DF, RKB, RT, GL)*				
04/27/		00011					<u> </u>	07/10/	2006	20	Durt	Duil		3467'	(D)			
8. Total E	Depth: M	D 8201 VD			9. Plug Back T		MD 819 TVD	U		20.	Depth	ьпаge	e Plug Se		ND VD			
1. Туре о	f Electric	& Other M	echanica	al Logs Rur	(Submit copy	of eac	:h)			22.	Was I	OST rui		No [	Yes (Su Yes (Su	bmit ana	lysis)	
3 Casing	and Line	Record/R	eport all	l strings set	in well)						Direc	tional S	urvey?	XN	o res	(Submi	t copy)	
Hole Size	Size/Gra		(#/ft.)	Top (MI		(MD)	Stage Ce Dep		No. с Туре				ry Vol. BL)	Cem	ent Top*	Am	ount Pull	led
	10-3/4"			0	255'				250									
	7-5/8" 5-1/2"			0 0	<u>3160'</u> 8201'				1255 468									
	J-112		†`	<u> </u>	0201				100									
24. Tubing	z Record															L		
Size	Depth	n Set (MD)	Packe	r Depth (M	D) Size		Depth S	et (MD)	Packer	Depth	(MD)		Size	De	pth Set (MI	)) Pac	ker Dept	h (MD)
2-3/8" 25. Produci	6634'	Je	5676	<u>6 &amp; 6001'</u>														<u></u> .
	Formatio			Тор	Botton			erforation rforated I			1 5	Size	No.	Holes		Perf. S	tatus	
Blineb		<u> </u>		100	Botton	4		5742 - 5952' 6601,18,40,59,94,67							Open			
3)Drinka	rd						6601,1	8,40,59	9,94,67	23	& 67	747'			Open (	1112	132	
<u></u> _)														- /	6		131415	
7. Acid, F	racture, Ti	reatment, C	Cement S	qeeze, Etc.			·					[		/00		00		3
5742 -	Depth Inter	rval		vidize wit	Amount and Type of Material ith 3000 gals 15% NeFe with salt block.								12		Sel.		1819	
6601 -					h 3000 gals									++		Se Se	8	R.
														. (0		, ,	A	<u></u>
NO D															-15 <sup>0</sup>	0707	The start	
8. Production - Interval A Date First Test Hours roduced Date Tested		Test Product	ion BBL	BL Gas Wa BL MCF BB		ater Oil Gravity BL Corr. API		ity I	Gas Gravity		P	oduction Method						
Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	W BB	Vater BL	Gas : Oil Ratio		W	ell Statu	s						
	ction - Inte	<del> </del>				1								Mash - 3				
	Test Date	Hours Tested	Test Product	ion BBL	Gas MCF	Gas Water MCF BBL		Oil Gravity Corr. API		G	Gas Produc Gravity		roduction	Method				
Size	Tbg. Press Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wa B	ater BL	Gas : Oil Ratio		W	ell Statu	s						
eelinstruct	ions and sp	aces for add	itional da	ta on page 2,														

Date First Produced	Test	Hours	Test	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
	Date	Tested	Production	DDL	MCF	DDL	Coll. AFI				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status			
28c. Produc	ction - Interv	val D		l							
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	1		
29. Disp	osition of G	as (Sold,	used for fuel	, vented, e	etc.)	• • • • • • • • • • • • • • • • • • • •					
Show tests,	all importa	nt zones o	(Include Aquer of the second s	contents	thereof: Co d, time tool	red intervals open, flowing	and all drill-stem g and shut-in pressu		ation (Log) Markers		
and recoveries. Formation		Тор	Bottom		Desc	criptions, Cor	itents, etc.		Name		
				÷.,	0						
		mes have t	e plugging pr	l by placir et req'd.)	ng a check ir	the appropr Geological R Core Analysi	eport DST		Directional Survey		
🗌 EI			ging and cem								
El 	undry Notice	e for plugg	ging and cem			complete and	d correct as determi	ned from all ava	ilable records (see attached	instructions)*	
El     Su     Su     34. I herel	undry Notice	e for plugg	ging and cem			complete and		ned from all ava		instructions)*	
El Su 34. I herel Name Signa	undry Notice	e for plugg nat the fore nt) Elain	ging and cem egoing and at the Linton	nached in D unte	formation is		Title <u>Eng</u> Date1	<u>ineering Tech</u>	nnician		
El Su 34. I herel Name Signa	undry Notice	e for plugg nat the fore nt) Elain	ging and ceme egoing and at the Linton	ntached in Dinte S.C. Secti	formation is	ake it a crime	Title <u>Eng</u> Date1	ineering Tech			