(August 1999)

UNITED STATES DEPARTMI OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: November 30, 2000

	141-		. D	DON.		- LAND WA							<u> </u>	E	xpires: Nov	ember 30, 2000	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG												5. Lease Serial No. LC060825-B					
la. Type b. Type	of Well of Comple	Oil V	X N	lew W	ell 🗆	Dry Ot Work Over	her Deep	pen 🗆 Pl	ug Back	. 🗆	Diff.	Resvr	,.	6. If In	dian, Allott	ee or Tribe Name	
2 Name	of Operato		Other	<u>Re-</u>	Enter									7. Unit	t or CA Agr	eement Name and r	10.
	H. Hend		oratio	n										8. Leas	se Name and	d Well No.	
3. Addre			oratio					3.a Phor	e No. (1	nclude	area	code)		Eva B	linebry B	2	
3. Address P. O. Box 3040, MidlandTX79702-3040 3.a Phone No. (Include area code) (915)684-6631											9. API	Well No.					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*													5-23671				
At Surface 1059' FNL & 330' FWL Sec. 34, T23S, R37E, Unit D														or Exploratory k-Blinebry			
At top	prod. inte	rval repor	ed belo	w									1		, T., R., M., vey or Area	, on Block and	
At total depth												2. Cou Lea	nty or Paris	h 13. State NM	,		
14. Date :	Spudded		15.	Date	T.D. Reac	hed						1	7. Ele	vations (DF	F, RKB, RT, GL)*		
04/17/2002 04/22/2002					2/2002				☐ D & A 🛛 Ready to Prod.					3307' GR			
18. Total Depth: MD 6200' 19. Plug Back T.D.: MD TVD										20. Depth Bridge Plug Set: MD TVD							
21. Type GR - 0	of Electric Compens	& Other Nated Net	/lechani utron	cal Lo	ogs Run (S	Submit copy of				22.	Was	DST r		No [No [Yes (Su	ubmit analysis) bmit analysis) s (Submit copy)	
23. Casin	g and Line	r Record(1	Report a	ll strir	igs set in	well)				L					100	(Вионис вору)	
Hole Size	Size/Gra	ade Wt.	(#/ft.)	ft.) Top (MD) Bottom (MD) S				ge Cementer Depth		Sks. & Slurry V f Cement (BBL)					Amount Pulled	l	
11"	8-5/8''' 24# 0'			918'			450 Sx.			Circ	Circ.						
7-7/8"	5-1/2"	J		0'		6200'			1640	Sx.		Circ					
24. Tubin	g Record				· · ·				<u> </u>								
Size		ı Set (MD) Pack	er Dep	oth (MD)	Size	Dej	pth Set (MD)	Packer	Depth	(MD)		Size	De	pth Set (ME	D) Packer Depth (MD)
2-3/8"	5625'		-														
25. Produc	ing Interva						26	. Perforatio		d	,						
Formation Top						Bottom 5900'	55	Perforated Interval 29' - 5678'			Size .4125"		No. Holes		Perf. Status Open		
A)Blinebry		74	5430'		3900		3329 - 3076			.4123		- -		Орен		-	
B) C)											1						
D)											1						
27. Acid, 1	Fracture, Ti	reatment,	Cement	Sqeez	e, Etc.												
	Depth Inter	rval					10.000		mount a								
5529'	- 5678'		40	000 g	gals, acio	d. Frac w/ 1	125,000	J# 20/40 sc	i. in 16	63 b	ols. g	elled	wtr.				
															1		
															-		
Date First	ction - Inte	Hours Tested	Test Produc	. 1	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	ity	Ga	as avity		Production	Method		<u> </u>	
Produced	Date	i	Produc	_		1 1			'I				ъ .		i.e	Sugar Suga Sugar Suga Sugar Sugar Sugar Sugar Sugar Sugar Sugar Sugar Suga Sugar Sugar Sugar Sugar Sugar Suga S Sugar Suga S Sugar Suga S	
7/1/2002 Choice	7/14/02 Tbg. Press.	24 Csg.	24 Hr		6 Oil		14 Water		39.6 Gas : Oil		.852 Pur		Pumpin	<u>g</u>	<u></u>	<u> </u>	
Choice Size Tbg. Press. Csg. Press. SI		24 Hr. Rate	Rate BBL		Gas Water BBL 100 14		Gas : Oil Ratio 16666			Producing							
	L iction - Inte	rval B		L				1-222				-0					
Date First Test Hours Tested F		Test Produc	ction	Oil BBL	Gas Water MCF BBL		Oil Gravity Corr. API		Ga Ga	Gas Gravity		Production	Method				
Choke Size	Tbg. Press Flwg.	Csg. Press.	24 Hr. Rate		Oil BBL	Gas MCF	Water BBL	Gas : Oi Ratio	l	w	ell Stati	us					

28b. Produc	ction - Inter	val C										
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				
28c. Produc		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				
29. Dispo	sition of G	as (Sold, u	sed for fuel	, vented, ei	 tc.)	<u> </u>						
Show all important zones or porsity and contents thereof: Cored intervals and all drill-stem tests, inleuding depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
Forma	ation	Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth		
Anhydrit	te	1070										
Salt		1180										
Yates		2400										
7-Rivers		2750										
Queen		3225										
Glorieta		4920										
Blinebry		5430										
Tubb		5900										
32. Additio	onal remark	s (include	plugging pr	ocedure):			 					
33. Circle	enclosed at	tachments:										
_			gs (1 full se	-		eological Report Analysis	oort 3. DST R 7. Other	eport 4.	Directional Survey			
34. I hereb	y certify th	at the foreg	oing and at	tached infe	ormation is o	complete and	correct as determine	ned from all ava	ilable records (see attached in	astructions)*		
Name (please prin	u) Ronnie	e H. Wes	tbrook			Title Vice	President				
Signature Junio H. Mushod Date 07/17/2002												
Title 18 U. States and	S.C. Section false, fictit	on 101 and ious or frad	Title 43 U.S lulent staten	S.C. Section	n 1212, mak presentation	te it a crime for s as to any ma	or any person knov atter within its juris	vingly and willf sdiction.	fully to make to any departme	nt or agency of the United		