Form 3160-4 (April 2004) UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED OMBNO. 1004-0137 Expires: March 31, 2007

					J OF LAN		/ (	_	1	1/0. 7	1	3\	E	xpires: Ma	rch 31, 2007	
	WE	LL CO	OMPLE	TION C	R RECOM	/PLET	LION (	~ ~	i shi	Ý ĽOG	,	732425	5. Lease	Serial No.	<del></del>	
la. Type	of Well	<b>₽</b> 0i	l Well	Gas We		Oth	ier \	0	P	3	, ,	25/	6. If Indi	ian, Allottee	or Tribe Nan	ne
ь. Туре	of Complet	tion:	Other	lew Well	Work O	ver	]Deepen\	Plu	g Back	Diff.	Resy (P)	7   -7	! Unit o	or CA Agree	ement Name a	nd No.
2. Nam	e of Operato	or Mai	rbob Ene	rgy Corp	oration			10	1-1	£0E62		8		Name and ket Federa		
3. Addr	ess PO B		00311.0	127					ne No. (	(include are	ea code,	) 9	AFI V			
4. Loca			88211-0 t location		in accordance	with F	ederal re					10			r Exploratory	
4. Location of Well (Report location clearly and in accordance with Federal requirements)*  At surface 116 FSL 564 FEL, Unit P											-	Brushy Draw; Delaware				
At to	p prod. inte			•									Surve	y or Area	on Block and SEc. 4-T26S-F	
At to	otal depth	2277' F	FSL 387'	FEL, Uni	t I							12	2. Count <b>Eddy</b>	ty or Parish	13. State NM	
14. Date Spudded 15. Date T.D. Reache 05/20/2006 06/07/2006						: 0//10/20					17. Elevations (DF, RKB, RT, GL)* 2964' GL					
18. Tota		MD 70	64'	···	19. Plug Back	T.D.:	MD 70		A [	Ready 20. Dep		ge Plug Se				
	1	TVD 51			i yi i iiig Duon		TVD 51					58	TV			
21. Type				al Logs Ru	n (Sübmit cop				. :		well co				mit analysis)	
DLI	L, Csng										DST n	un? 🔽 Survey?	]No [		mit report) Submit copy)	
23. Casi	ng and Lin	er Reco	ord (Repo	ort all stri	ngs set in we	ll)									Judinik vopy)	<del></del>
Hole Siz	e Size/Gr	ade \	Wt. (#/ft.)	Top (M	D) Bottom	ı (MD)	Stage (	ementer pth		f Sks. & of Cement	Slur (1	ry Vol. BBL)	Cemen	t Top*	Amount P	ulled
12 1/4"	9 5/8'		36#	0	670'				400 s				0		None	
7 7/8"	5 1/2'	'   1	17#	0	7064	ļ <b>'</b>			2125	sx			0		None	
					1											
24 Tubi	ng Record			1			L				<u> </u>				<u> </u>	
Size		h Set (M	ID) Pack	er Depth (N	(ID) Size		Depth S	Set (MD)	Packer	Depth (MD	)	Size	Depth	Set (MD)	Packer Dep	th (MD)
2 7/8"	4585' ucing Interv	vala					26 [	Perforation	D1							
23. FIOU	Formatio			Тор	Botto	m		erforated I			Size	No. I	Holes	l I	Perf. Status	
	aware			5335'	5335' '7000'		5335' - 7000'			2		24				
B) C)											·	<u> </u>				
)) ))		•							·			<del> </del>				<del></del>
27. Acid.	Fracture, T		t, Cement	Squeeze, et	е. '											
5335' -	Depth Inter	vai		Acdz w/	6000 gal 15%	6 NE E	`e	Aı	mount ar	nd Type of	Materia					
5335' -					148860# 16/3						-					
	luction - Inte	erval A	1	··	<del>-</del>				<del></del>			-				-
Date First Produced	Test Date	Hours Tested	Test Produc	Oil ction BBL	Gas MCF	Wa BB		Oil Gravi Corr. AP		Gas Gravity		Production	Method			
07/20/2006	07/22/2006	24		5	0	31						Pumping				
Choke Tbg. Press. Csg. Flwg. Press.						ater Gas/Oil BL Ratio		Well		tus Producing						
28a. Proc	1	erval B						<u></u>								
Date First Produced					Wat BB			ty	Gas Gravity		Production 1	Method				
			-					L. All		Clavity						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wai BB		Gas/Oil Ratio		Well Stati	ıs					
	1 1	1	_	- 1	1	1		I.		1						

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

28b. Production - Interval 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. Production - Interval D													
Date First Produced Date		Hours Test Production		Oil 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. Disposition of Gas (Sold, used for fuel, vented, etc.)													
Sold													
30. Summary of Porous Zones (Include Aquifers):  31. Formation (Log) Markers													
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.													
Form	nation	Тор	Bottom		Descri	ptions, Conten	its, etc.		Name	Top Meas. Depth			
Formation  32. Additional remark		ks (include	plugging pr	ocedure):				Rustler Top of S. Bottom ( Delawar Bell Can Cherry (	of Salt e yon	466' 550' 2743' 2936' 2978' 3895'			
33. Indica	te which its	nes have b	een attached	by placing	a check in th	ne appropriate	boxes:						
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:  Electrical/Mechanical Logs (1 full set req'd.)  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)*													
Name (	please prin	Diana	J. Briggs	<del></del>			Title Produc	le Production Analyst					
Signat	75	ear	4		ago	<u> </u>	Date 08/18/2						
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.													