Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

WELL COMPLETION OR RECOMPLETION REPORT AND LOG													e Serial No. NM11541'		
la. Type of Well Oil Well Gas Well Dry Other												6. If Ind	ian, Allotte	e or Tribe Name	
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr, .															
			Othe	r Re-En	try								! Unit	or CA Agre	ement Name and No.
2. Name	of Operate	or Mai	rbob En	ergy Cor	porat	ion 32	233	24 25					3. Lease	Name and	Well No.
												Pappy's Preference Federal #1			
3. Address PO Box 227  Artosia NM 88211-0227  Artosia NM 88211-0227  3a. Phòne No. (include area code)  505-748-3303											,   ,	9. AFI Well No. 30-015-32196			
Artesia, NM 88211-0227 S 505,748-3303											10	10. Field and Pool, or Exploratory			
4. Location of Well (Report location clearly and in accordance with Federal requirements)												Brushy Draw; Delaware			
At surface  4. Location of Well (Report location clearly and in accordance with Federal requirements)  At surface  495 FNL 1980 FWL, Unit C  At top prod. interval reported below Same												1. Sec.,	T., R., M., o	on Block and	
At top prod. interval reported below Same												Surve	ey or Area	Sec. 4-T26S-R29E	
											ľ	2 Coun	ty or Parish	t e	
At total depth Same												Eddy	d (DE	NM DVD DT GUY	
14. Date Spudded 03/03/2002 15. Date T.D. Reached 03/03/2002 16. Date Completed 09/06/2006 03/25/2002 17. Ready to Prod.									1	7. Eleva 2 <b>983</b> °		RKB, RT, GL)*			
		MD 58	13'			Plug Back T.D.	· MD								5300'
18. Total Depth: MD 5813' 19. Plug Back T.D.: MD 5300' 20. Depth Bridge Plug Set: TVD 5813' TVD 5300'										TV	n	5300'			
										rad?	No [		omit analysis)		
Was DST run?											No [		omit report)		
None Directional Surve										Survey?	✓ No	Yes (	Submit copy)		
23. Casin	ng and Lin	er Reco	ord (Rep	port all st	rings	set in well)	100	aa Camanta		C C1 0		*7.1			
Hole Size	Size/Gr	ade '	Wt. (#/ft.)	) Top (	Top (MD) Bott		D)   314			of Sks. & Slur of Cement (I		ry Vol. BBL)	Cemer	nt Top*	Amount Pulled
11"	8 5/8'	' '	24#	0		603'		400		(			0		None
7 7/8"	5 1/2'	' 1	15.5#	0		5798'			1710	sx			1577'		None
				<del>                                     </del>					ļ						
						-	+		ļ						
	<del> </del>					<del>-</del>	+		<del> </del>						
24 Tubin	g Record														
Size	Deptl	h Set (M	D) Pacl	ker Depth (	(MD)	Size	De	epth Set (MD)	Packer	Depth (MD		Size	Depti	n Set (MD)	Packer Depth (MD)
2 7/8"	5143'														
25. Produ	cing Interv Formatio			Тор	Top Bottom			6. Perforatio	· · · · · · · · · · · · · · · · · · ·			Inter	·	D. f. Carr	
A) Dela	ware			<del></del>	5025' 5364				erforated Interval		57		loles	1	Perf. Status
B)				3023		3304		)25' - 5039'		39					
C)				Ī.											
D)				<u> </u>				***							
	Fracture, T		t, Cement	Squeeze,	etc.					17 0					
5346' - :	Depth Inter	vai		Acidiza	a w/ 7	50 gal 7 1/2%	HCI		mount a	nd Type of 1	Materia	1			
5025' -						000 gal 7 1/2°				<del></del>					
5025	- 50	391		FRAC		30K# SA			BLS F	LUID				<del> </del>	
28. Produ	Test	Hours	Test	1 0:1		I C	11/	016	4	T Cas					
Produced	Date	Tested	Production BBL MCF BBL Corr. API			Gravity		Production	Method						
09/08/2006 Choke	09/09/2006 Tbg. Press.				Pumping										
Size Flwg. Pro		Csg. Press.			l BL	MCF BB				Well Status					
	SI	<u> </u>		<b>▶</b>								Producing			
28a. Prod Date First	uction - Int Test	erval B Hours	Test	Oil		Gas	Water	0.1.0	in.	- 1 C		Dun de	(fact : 1		
Produced	Date	Tested	Produ				BBL	Oil Grav Corr. Al		Gas Gravity		Production !	viethod		
Choke	Th D			<b>&gt;</b>				0.07		111111					
Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr Rate	. Oil BB	L	Gas MCF	Water BBL	Gas/Oil Ratio		Well Statu	S				
	SI			▶						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 Production Method Gravity				
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	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. Disposition of Gas (Sold, used for fuel, vented, etc.)  Waiting on pipeline													
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		Descriptions, Contents, etc.					Name			
32. Addit	tional remar	ks (include	e plugging pr	ocedure):									
33. Indicate which itmes have been attached by placing a check in the appropriate boyes:													
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:    Electrical/Mechanical Logs (1 full set req'd.)													
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 print) Diana J. Briggs Title Production Analyst													
Signa	ture 🔎	ull	early ares					/18/200	106				
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.													

(Form 3160-4, page 2)