Form 3160-4

UNITED STATES

EORM ADDROVED

(April 2	м -1)		j		TMENT OF J OF LAND								OMBNO.	1004-0137 arch 31, 2007	
	WE	LL CC	MPLE	TION O	R RECOM	PLETIO	N REPOF	RT AN	D LOG				Serial No. NM02873		
la. Type	of Well	₽ Oil	Well [Gas Wel	II Dry [Other		·	·			6. If Ind	ıan, Allotte	e or Tribe Name	
b. Type	of Complet	tion:	₽ N	ew Well	Work Ove	r Dec	epen Ph	ig Back	Diff	Resvr, .		7. Unit c	or CA Agre	ement Name and No.	
			Other								'		NM11178		
2. Name	e of Operat	^{or} Mar	bob Enei	rgy Corpo	oration						1		Name and d Federal		
3. Addre	ess POB		88211-02	127			1	one No. 75-748-	(include are	za code)	9). AFI V	Vell No.		
4. Locar					in accordance v	vith Feder					10			or Exploratory	
At su	rface	1245 EC	L OOA EV	N/T - V1=-54)	•		·				6	<u>- 7-</u>	SR-G) - G - S A	
At surface 1345 FSL 990 FWL, Unit L At top prod. interval reported below same											1	11. Sec., T., R., M., on Block and Survey or Area Sec. 11-T17S-R29E			
				same			OCD-A	RTE	SIA		12	2 Count	ty or Parish	1 13. State	
At to		same	115	Date T.D.	Reached		16 Date Completed 02/06/1987				1	Eddy 7 Eleva	tions (DF	NM RKB, RT, GL)*	
	26/1986		13.	01/05/19			D 8		Ready			3626'			
18. Total	•	MD 451			19. Plug Back T	.D.: MD	4485'		20. Dep	th Bridge	e Plug Se				
		TVD 451					4485'			***		TV			
21. Type	Electric &	k Other N	1echanic	al Logs Ru	n (Submit copy	ofeach)	h) 22. Was well cored? Was DST run? Directional Surve			n?]No []No []No	Yes (Sub	omit analysis) omit report) Submit copy)		
23. Casin	ng and Lin	er Reco	rd (Repo	rt all stru	ngs set in well,				Dile	Cuonar	ourvey:		1 63 (.	завин сору)	
Hole Size	e Size/Gr	ade W	/t. (#/ft.)	Top (MD) Bottom (MD)		MD) Sta			of Sks. & Slurry of Cement (BB		y Vol. BL)	l. Cement Top*		Amount Pulled	
12 1/4"	8 5/8'	" 24#		0	252'		 		50 sx		0			None	
7 7/8"	5 1/2'	1	5.5#	0	4507'			2250	SX	ļ		0		None	
	-							-		<u> </u>			····		
24 Tubin	Dan-ad							L		<u> </u>				l	
Size		n Set (MI) Packe	r Depth (M	ID) Size	De	pth Set (MD)	Packer	Depth (MD)[Size	Depth	Set (MD)	Packer Depth (MD)	
25. Produ	rcing Interv		—	Тор	Bottom	26	Perforation Perforated		<u> </u>	Size	No. I	loles	1	Perf. Status	
A) San	Andres				-	2763' - 3296'					50 * See #32				
B) Yese	0					4081' - 4341' 30				30	* See #32		32		
C) D)															
	Fracture, T.	reatment,	Cement S	queeze, etc	<u> </u>						ļ				
	Depth Inter	val					A	mount a	nd Type of	Material					
									·						
28. Produ	uction - Inte	rval A													
Date First Produced	Test Date	Hours Tested	Test Product	Oil tion BBL	Gas MCF	Water BBL	Oil Grav Corr. Al	ity	Gas Gravity		roduction	Method	W		
02/06/1987	02/07/1987	24	-	36	61	BBC	Con. Ai		Giarity		Pumping				
Choke Size	Choke Tbg. Press Csg 24 Hr.			Oil BBL			Gas/Oil Ratio		Well Status Produc		Producing				
	uction - Int														
Date First Produced	Test Date	Hours Tested	Test Producti	Oil on BBI.	Gas MCF	Water BBL	Oil Gravi Corr AP	ty	Gas Gravity	P	roduction l	Method			

Gas/Oil Ratio

Well Status

Csg Press.

24 Hr. Rate

Oıl BBL

Gas MCF

Water BBL

Tbg. Press Flwg. SI

Choke

Size

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

	uction - Inte	rval C	-1.1					•		
Date First Produced	Test Date	Hours Tested	Test Production	Otl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg Press Flwg.	Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
8c. Prod	luction - Int	erval D		ļ		<u>l</u>				
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. Disp		Gas (Sold,	used for fuel	, vented, e	tc.)					
Sol	d									
Sho	w all impor	tant zones	s (Include Ac of porosity rval tested, co	and conte	nts thereof:	Cored intervopen, flowing	als and all drill-ste and shut-in pressur	m	tion (Log) Markers	
Formation		Top Bottom		١	Desc	criptions, Cont	tents, etc.		Name	Top Meas. Dep
								Gloriet Yeso	a	3990' 4044'
				,						
#26	(A) - Orig	inal repo	le plugging p rted perfs. these perfs							
#26 #26 33. Indic	(A) - Orig (B) - Evid ate which it ectrical/Me andry Notice	rinal repo ence that mes have chanical L e for plugg	these perfs. these perfs been attached ogs (1 full so	d by placinet req'd.)	ig a check in	i the appropria Geologic Repo Core Analysis	rt DST Repor		nal Survey	

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, makent 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.