Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JAN 18 2008

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

											a service	-			p11 03. 111u			
	WEI	L COM	MPLE1	TION O	R RECO	<i>I</i> PLET	ION I	REPOR	T ANI	D LOGIU	IJ-P	KE		ase S MNI	erial No. VI11869 9)		
la Type o	of Well of Complete			Gas Wellew Well	I Dry Work O			Plu	ıg Back	Diff.	Resvr, .				n, Allottee			
	- 4.0		Other										7. Un	iit or	CA Agree	ement Na	me and No.	
	Marbob Energy Corporation													8 Lease Name and Well No Tequiza Federal #1				
3 Address PO Box 227 Artesia, NM 88211-0227 3a Phone No. (include area code) 575-748-3303												,	9 AFI Well No. 30-015-35849					
4 Location of Well (Report location clearly and in accordance with Federal requirements)*												1	10 Field and Pool, or Exploratory					
At sur	face 3	30 FSL 2	2310 FF	L. Unit O)						_				w Draw			
At top prod. interval reported below Same.													11. Sec., T., R. M., on Block and Survey or Area Sec. 34-T21S-R25E					
At tota	al depth	Same										, i.	2. Co Edo	•	or Parish		NM	
14 Date Spudded 15. Date T.D. Reached 16. Date G								6. Date C		2d 12/18/2007 17. Elevations (DF, RKB, RT, GL)* Ready to Prod 3559' GL					GL)*			
l8. Total	Depth. M	1D 4450),		19. Plug Back	T.D.: 1	MD 42	290'		20. Deptl	n Bridg	e Plug Se	t: N	MD		4290'		
	T	VD 4450	! '			7	TVD 42	90'					1	ΓVD		4290'		
2l. Type l		Other Me	echanica	al Logs Rui	ı (Submıt cop	py of eac	h)			Was	well co DST ru tional :		No No VN		Yes (Sub Yes (Sub Yes (S		t)	
23. Casin	g and Lin	er Record	i (Repo	rt all stri	ngs set in we	11)	Stage (Cementer		C 61 0 1								
Hole Size	Hole Size Size/Grade WI (#/II.) Ton (MI)) Bottom (MI)) ~							pth	110, 01 510, 00			Slurry Vol. (BBL)		Cement Top*		Amount Pulled		
17 1/2"							300 s					0		None				
7 7/8"	8 5/8" 5 1/2"			0 1910' 0 4450'				1125 560 s					0			None None		
				,					2000							- 110111		
												,						
	<u></u>			`							 .							
24. Tubing Size		Set (MD)	Packa	r Depth (M	D) Sıze		Denth 9	Set (MD)	Packer	Depth (MD)	1	Size	De	enth S	Set (MD)	Packer	Depth (MD)	
2 7/8"	4160'	Set (MD)	racke	1 Depin (W	5120		Бериг	SCI (MD)	1 acker	Deptil (MD)	<u>† </u>	SIZC	100	pine	ict (MD)	1 dekei	Deptii (MD)	
25. Produc	eing Interva							Perforation										
	Formation Top Botton							erforated I	Interval							Perf. Status		
	·····				4170' 4178'		4299' - 4307'					27				I - CIBP set @ 4290'		
C)	3)						4170' - 4178'						27 Open					
D)					<u> </u>									\top				
27. Acıd, l	Fracture, Tr	eatment, (Cement S	Squeeze, etc														
	Depth Inter	val								nd Type of I								
4299' - 4 4170' - 4					500 gal NE l 1000 gal NE								.1	· · - · · ·				
41/0 - 4	1170			Acuz Wi	1000 gai NE	Fe / 1/2	2 /6 HC	I. FIAC V	V/ 1504	J# Saliu &	14122	gar mure	J.	•		· · · · · ·		
28. Produ Date First	ction - Inte		Test	[0]	16	1 11/		Lore		Gas		D 1	14.1					
Produced 12/25/2007	Date 12/26/2007	Hours Tested 24	Produc	tion Oil BBL	Gas MCF 140	BB			7 1	Gravity		Production Method Flowing						
Choke Size	Flug Press. Flug SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Wai BB		Gas/Oil Ratio		Well Status Prod		Producing	ducing .					
28a. Produ	action - Inte	erval B			<u> </u>			<u> </u>		.1			··· <u> </u>		 			
Date First Produced	Test Date	Hours Tested	Test Producti	on BBL	Gas MCF	Wate BBI		Oil Gravi Corr AP	ity .	Gas Gravity		Production	Method					
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Wate BBI				Well Statu	s ·		-n					
*(See ins.	tructions a	nd spaces	-	tional data	on page 2)			1		<u> </u>								

55, I 10th	iction - Inte	i vai C									
Date First Produced	Fest Date	Hours Tested	Fest Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method		
Thoke ize	Tbg. Press Flwg. SI	Csg Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
Be, Prod	uction - Int	erval D		<u> </u>	1					···	
late First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
hoke ize	Tbg Press. Flwg S1	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
9. Disp		Gas (Sold,	used for fuel,	vented, et	(c.)						
		7	(In al. da A A		1004-			-			
Show	w all impor	tant zones	(Include Aq of porosity val tested, cu	and conter	nts thereof: I, time tool o	Cored intervipen, flowing	als and all drill-ster and shut-in pressure	m	tion (Log) Markers		
Formation		Тор	Bottom		Desc	riptions, Con	tents, etc.			Top Meas. Depth	
								Delawa Bone S _l			
		-									
			,								
	tional rema	rks (includ	le plugging p	rocedure):							
☑ EI	ectrical/Me	chanical L	been attached ogs (1 full se ging and ceme	t req'd.)	G	the appropriate ologic Report ore Analysis	rt DST Repor	t Direction	nal Survey		
4. I here	eby certify t	hat the for	egoing and at	tached inf	ormation is c	omplete and	correct as determine	d from all avails	able records (see attached instructions)*		
Name	(please pri	nt) Dian	a J. Briggs)	• ,		Title Prod	uction Analys	t		
Signa	dure	llr	DA	D	LCC+	D	Date	//2008			
itle 18 U	J.S.C Secti	on 1001 a	nd Title 43 C	JSC Sec	tion 1212, m	ake it a crime	e for any person kno	owingly and wil	Ifully to make to any department or agency of	the L	



Permian Drilling Corporation

P. O. Box 726

(505)397-3798

Fax (505)393-2448

Hobbs, New Mexico 88241

INCLINATION REPORT

DEC 2 6 2007

DATE:

11/28/2007

WELL NAME AND NUMBER: Tequiza Fed #1

LOCATION:

Eddy Co., NM

OPERATOR:

MARBOB ENERGY CORP.

DRILLING CONTRACTOR:

PERMIAN DRILLING CORPORATION

The undersigned hereby certifies that he is an authorized representative of the drilling contractor who drilled the above described well and that he has conducted deviation tests and obtained the following results:

DEGREE	DEPTH	DEGREE	DEPTH	DEGREE	DEPTH
1.25	509	1.50	4430		
1.75	962				
1.75	1342			,	**************************************
1.75	1782				
1.25	2063				
2.75	2473				
3.00	2727				
2.75	2979				
2.25	3202			-	
2.00	3422			**************************************	
2.00	3705				
1.50	3958				
					

Drilling Contractor:

Permian Drilling Corporation

Somm Exp (8-09-2010

Sherry Coskrey Regulătory Clerk

Subscribed and sworn to before me on this

day of

2007.

My Commission Expires: