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 A	ND LOG
** !! !! !!	COM LL HON	O^{-1}	HEODINI LE HON	TILLOUITA	IND LOG

	***	L 001	VII LL	11011	011	TILOOWN L	L 1101	11121 01	11 7111	D LOG		à		se Senal No 1LC028731 1	В		
la Type o				Gas \		Dry Dry Work Over	Other Deer	oen []Pi	ug Back	Diff	Resvr, .		6. If·In	dian, Allottee	or Tribe Na	ıme	
Other												7 Unit or CA Agreement Name and No NMNM111789X					
2. Name of Operator Marbob Energy Corporation												8. Lease Name and Well No. Dodd Federal Unit #115					
3. Address PO Box 227 Artesia NM 88211-0227 3a. Phone No. (include area code) 575-748-3303											1	9. AFI Well No.					
1 Locati		a, NM 8			md in ai	ccordance with	. Fadara			-3303		1	30-015-35621 10 Field and Pool, or Exploratory				
		(Kepori i	ocanon (.ieuriy u	THE IT LE	cornance wiir	reueru	n requireme	us)				Grbg Jackson SR Q Grbg SA				
At surface 1750 FSL 1650 FWL, Unit K At top prod interval reported below Same								FEB 07 2008					11. Sec., T, R, M., on Block and Survey or Area Sec. 14-T17S-R29E				
		Same		, Jan				OC	D-A	RTESI	A		2. Cou Eddy	nty or Parish	13. Star		
4 Date S	pudded 5/2007		15.	Date T 11/24	D. Read 1/ 2007	hed		16 Date C	Complete & A	17. Elevations (DF, RKB, RT, GL)* Ready to Prod. 3608' GL					_)*		
8. Total	-	1D 4600			19.	Plug Back T D.	: MD	4452'	· · · · · · · · · · · · · · · · · · ·					ug Set: MD			
		VD 4600						9 4452'					TVD				
2l. Type l DLL,		Other M	echanic	al Logs	Run (S	ubmit copy of	each)			Was	well core DST run ctional Si	?	No [No [No [Yes (Sub	mit analysis mit report) Submit copy		
3. Casin	g and Lin	er Recor	d (Repo	ort all s	trings	set in well)	l Can	Commen		0.01							
Hole Sıze	Size/Gra	ade W	t. (#/ft.)	Тор	(MD)	Bottom (M		ge Cementer Depth		of Sks. & of Cement	Slurry (Bl		Ceme	ent Top*	Amount	Pulled	
12 1/4"	8 5/8"			0		308'			250 sx				0		None		
7 7/8''	5 1/2"	17	'#	0		4546'	-		1200	SX			0		None		
								··				-					
	<u></u>					<u> </u>											
24 Tubın		Set (MD)) Pack	er Depth	(MD)	Size	Der	oth Set (MD)	Packer	Depth (MD)		Size	Den	th Set (MD)	Packer De	epth (MD)	
2 7/8"	4100'	. 501 (2	/	Бери	(1122)	0.20											
25. Produc	ing Interv			-			26.				a. T			1			
Formation				Top Bottom			Perforated Interval Size			Size	No. Holes			Perf. Status			
A) Yeso B)				4099'		4363'	409	99' - 4363'				20		Open			
<u>, </u>														<u> </u>			
D)																	
	Fracture, T		Cement	Squeeze.	etc					d TC.)	(francol						
4099' - 4	Depth Inter	vai		Acdz	w/ 200	0 gal NE Fe	15% HC		Amount a	and Type of I	viateriai						
28. Produ	etion - Inte	rval A											·				
Date First	Γest	Hours	Test)il	Gas	Water	Oil Gra Corr. A	vity	Gas	Pr	oduction	Method				
Produced 01/03/2008	Date 01/04/2008	Tested 24	Produ	4	BBL 3	MCF 145	BBL 534	1		Gravity	Gravity Pum		nping				
Choke	Thg Press	Csg	24 Hr)լ BBL	Gas MCF	Water BBL	Gas/Oil		Well Stat	us		,				
Size	Flwg SI	Press	Rate	1	,,,,	inc.	201	Ratio			1	Producin	CCF	PTED F	OR RE	ECORI	
	iction - Int			<u> </u>											-, , , , , ,		
Date First Produced	Test Date	Hours Tested	Test Produc		nl BL	Gas MCF	Water BBL	Oil Grav Corr A	vity Pl	Gas Gravity	Pr	oduction	Method	FEB	5 2008	}	
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	CB	BL	Gas MCF	Water BBL	Gas/Oil Ratio			is			-		7	
*(See ins	SI tructions a	nd spaces	for add	tional d	ata on p	page 2)							PET	JERRY	Y FANT 1 GEOLC	GICT	

78h Drod	uction - Inte	mal C				·				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
	73 - D		->	0.1	Gas	Water	Gas/Oil			
Thoke Size	Tbg Press. Flwg SI	Csg Press	24 Hr Rate	Oil BBL	MCF	BBL	Ratio	Well Status		
	luction - Int				0	Water	0.10			
Date First Produced	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 SI	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
9. Disp		Gas <i>(Sold</i> ,	used for fuel	vented, e	ric.)			I		
		rous Zones	s (Include Ac	nufers):				31 Forma	tion (Log) Markers	
Shov	w all impor	tant zones	of porosity	and conte	nts thereof: d, time tool o	Cored intervopen, flowing	vals and all drill-ste and shut-in pressur	m	non (tog) markers	
Forr	Formation Top Bottom Descriptions, Contents, etc.							Name		
CAPLSE TO THE CA	209 JAN 22 PH 3: 53							Rustler Yates Seven I Bowers Queen San An Gloriet Yeso	Rivers	242' 1004' 1262' 1627' 1866' 2516' 3968' 4052'
			de plugging p							
✓ El	lectrical/Me	chanical L	been attached Logs (1 full so	et req'd.)		the appropri Geologic Repo Core Analysis	ort DST Repo	rt Directio	nal Survey	
4 I here	eby certify t	hat the for	egoing and a	ttached ini	formation is	complete and	correct as determine	ed from all avail	able records (see attached inst	ructions)*
Name	please pri	nt) Dian	a J. Briggs)			Title Prod	uction Analys	t	
Signa	ature	w	D.		nacy)	Date 01/16	5/2008		
itle 18 U	U.S.C. Secu y false, fict	ion 1001 a itious or f	nd Title 43 Uraudulent st	J.S.C Secutements	ction 1212, n	nake it a crim ations as to a	e for any person kn any matter within it	owingly and will is jurisdiction.	Ifully to make to any departn	nent or agency of the

TEACO DRILLING INC.

P O. BOX 1500 (505) 3910699 FAX (505) 391- 3824 HOBBS, NEW MEXICO 88241

DODDS FED # 115

TEACO DRILLING INC

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

DEGREE

DEPTH

DEPTH

EDDY COUNTY

DEGREE

INCLINATION REPORT

TEST AND OBTAINED THE FOLLOWING RESULTS:

DEPTH

824 1201 1735

2280

2718

3196

3694

4175

4600

DATE: 11/26/07

LOCATION

DEGREE

1.25

_<u>1</u>

0.25

1.5

0.75

1.25

0.75

OPERATOR:

WELL NAME AND NUMBER

DRILLING CONTRACTOR:

e ^c	DRILLING CONTRACTOR: TEACO DRILLING INCORPORATED
	BOB WEGNER DRILLING SUPERINTENDENT
SUBSCRIBED AND SWORN TO BEFORE ME ON THE	DAY OF 70. , 2008
MY COMMISSION EXPIRES: $2\sqrt{61/4}$	Con Ryun