Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

LOS

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

											423h	1		Enpired. ma			
WELL COMPLETION OR RECOMPLETION REPORT AND LO													5 Lease Serial No. NMLC028784A				
a. Type	a. Type of Well Oil Well Gas Well Dry Other												6. If Indian, Allottee or Tribe Name				
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr, .												<u> </u>	7. Unit or CA Agreement Name and No.				
 	Other												NMNM88525X				
	Name of Operator Marbob Energy Corporation													8. Lease Name and Well No. Burch Keely Unit #405			
3. Addre	ess PO Bo		00311 (227				l l		(include area	a code)	- 6	9. AFI Well No. 30-015-35439				
Artesia, NM 88211-0227 575-748-3303 4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10			r Exploratory		
At surface													Grl	bg Jackson	SR Q Grbg	SA	
At surface 1885 FNL 2470 FEL, Unit G At top prod. interval reported below Same												[1	11. Sec., T., R, M., on Block and Survey or Area Sec. 24-T17S-R29E				
		Same	itou boic.	" Same	e			OC	D-A	RTESI	A	Í L	2 Cou	nty or Parish	13. State		
	al depth Spudded		15	. Date T D	D Reac	hed		16. Date Co	omnlete	ed 01/12/2	2000		Eddy 7. Elev		RKB, RT, GL)*		
	6/2007				3/2007	ilea .		10. Date C		Ready to				'GL			
l8. Total	Depth. N	MD 463	30'		19. F	Plug Back T.D.:	. MD	4602'		20. Depth	h Bridge	e Plug Se	et: M	D			
		TVD 463			l			4602'	'			···	TV				
l. Type	Electric &	COther N	/lechanic	al Logs F	Run (St	ubmit copy of c	each)				well cor DST rur		No [omit analysis)		
DLL	, DSN								,	1	ctional S	ـــــا	No L	 `	Submit copy)		
3. Casır	ig and Lin	er Reco	rd (Rep	ort all si	trings :	set in well)				1			_ <u></u>				
Hole Size	Jola Siza Siza/Grada Wt. (#/ft.) Ton (MD) Pottom (MD) Stage Cementer No. of Sks.									of Sks. & of Cement	Slurr (B	rry Vol. (BBL) Cement Top* Amount Pulled			ılled		
12 1/4"	8 5/8"	2	24#	0		355'		D. D	300 sx				0		None		
7 7/8"	5 1/2"	<u>'</u>	17#	0		4624'			1200	sx	ļ		0		None		
	-			+		-					 				 		
	+			+		 	-		 		 						
	+			+			_										
24 Tubin	g Record												l				
Size	Depth	h Set (MI	D) Pack	cer Depth ((MD)	Size	Dep	oth Set (MD)	Packer	Depth (MD))	Size	Dep	th Set (MD)	Packer Dept	ıh (MD)	
2 7/8" 25. Produ	4107'	alç					26.	. Perforation	Pecori		<u> </u>				1		
(J. 1100c	Formation			Тор	p	Bottom	20.	Perforated I			Sıze	No. I	Holes	 	Perf. Status		
A) Yeso)			4123'		4388' 412		23' - 4388'						Open			
3)					\Box												
C) D)												ļ		-			
·	Fracture, Tr	reatment	Cement	Squeeze,	etc.												
	Depth Inter			54				A	.mount a	and Type of N	Material						
4123' - 4	4388'			Acdz	w/ 200f	0 gal NE Fe 1	5% HC	21									
				 													
				 													
	uction - Inte																
Date First Produced	Test Date	Hours Tested	Test Produc		BBL	MCF	Water BBL	Oil Grav Corr. Af		Gas Gravity		Production Pumping		_			
01/13/2008 Choke	01/14/2008 Thg Press	Csg	24 Hr.	45 r. Oi	Dil		Water	Gas/Oil		Well Statu							
Size	Flwg SI	Press.	Rate	" R	BBL		BBL	Ratio				Producin	ACCEPTED FOR RECORD				
	uction - Int											土				7	
Date First Produced	Test Date	Hours Tested	Test Product	ction BE	il BBL		Water BBL	Oil Gravi Corr AP	ity	Gas Gravity	P	roduction	1	_			
	i!		- I	>									F	EB 6	6 2008		
Choke Size	Tbg Press Flwg	Csg Press.	24 Hr Rate		ni BL	Gas V MCF	Water BBL	Gas/Oıl Ratıo		Well Status	1S		1			1	
	SI			>									<u> </u>	JERRY I		لـ	
*(See in)	structions a	ind space	es for add	linonal de	ala on r	agre 2)							PETR		GEOLOGIS	ST	

b. Production	on Into	val C								
ite First To	`est	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
oduced D	Date	Tested	Production	BBL	MCF	BBL	Corr API	Gravity		
	ng Press	Csg	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status	1	
ne Fi Si	lwg I	Press	Rate	BBL	MCF	BBL	Ratio			
c. Producti	ion - Inte	erval D		 						
te First T	est Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
Addition 1	, aic	rened		DDE	lc.		CON 741	Giarny		
	bg. Press	Csg	24 Hr.	Oil BBL	Gas	Water BBL	Gas/Oil Ratio	Well Status	<u> </u>	
Size Flwg Press. Rate BBL MCF					MCr) SEE	Nullo			
). Disposit	tion of G	as (Sold,	used for fuel	, vented, et	(c.)					
Sold										
	•		(Include Ac						tion (Log) Markers	
Show al tests, inc and reco	cluding o	ant zones lepth inter	of porosity val tested, co	and conter ashion used	nts thereof: I, time tool o	Cored intervipen, flowing	als and all drill-ster and shut-in pressure	m es		
Formati	ian	Тор	Bottom		Desc	criptions Cont	tents etc		Name	Тор
	1011	.09	Botton		Descriptions, Contents, etc.					Meas. Depth
								Rustler Yates		332' 1032'
								Seven I		1298'
								Bowers Queen		1686' 1914'
				ŀ				San An		2626'
								Loving Gloriet		2724' 4054'
								Yeso		4100'
2. Additior	nal remar	ks (ınclud	le plugging p	rocedure):						
			•							
			-	· ··· • •						
3. Indicate	which iti	nes have	been attache	d by placin	ig a check in	the appropria	ate boxes:			
			ogs (1 full s	-		Geologic Repo	-	rt Directio	nal Survey	
Sund	ry Notice	for plugg	ging and cem	ent verifica	ition 🔲 C	Core Analysis	Other:			
I homobu		at the for	againg and a	ttoob ad inf				.d.f		
I hereby	certify th	iai inc 101	egoing and a	uacheu iii	ormation is (complete and	correct as determine	o nom an avall	able records (see attached ins	tructions).
Name	agno ====	Dian	a J. Briggs				Title Prod	uction Analys	t	
rame(pk	euse prii	" ["	(663) 	<u> </u>			-		
	\ \.	6 6	\ \ /	DA.	100	1	01/15	3/2008		
Signature	\mathcal{U}_{e}	MM		\mathcal{J} \mathcal{J}	1, V5 V)	Date 01/16	72000		
Signature	. <u>H</u>	WW	2/2		1,00)	Date			

(Form 3160-4, page 2)

TEACO DRILLING INC.

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

INCLINATION REPORT

DATE: 12/17/07

WELL NAME AND NUMBER	BURCH KEELY UNIT 405
LOCATION	EDDY COUNTY
OPERATOR:	MARBOB ENERGY CORPORATION
DRILLING CONTRACTOR:	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 TEST AND OBTAINED THE FOLLOWING RESULTS:

DEGREE	DEPTH	DEGREE	DEPTH	DEGREE	DEPTH
0.5	313	1	4630		
0.75	345				
1	842				
1	1314				
1.25	1817			-	
1	2294		· · · · · · · · · · · · · · · · · · ·		
2	2767	***************************************			
1.5	3244				
0.5	3753				
1.75	4229				

DRILLING CONTRACTOR: TEACO DRILLING INCORPORATED

BOB WEGNER DRILLING SUPERINTENDENT

SUBSCRIBED AND SWORN TO BEFORE ME ON THE

MY COMMISSION EXPIRES: