## OCD-ARTESIA

Form 3160	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										5. Lease Serial No. NMLC028793C					
18	or Well	✓ Oil	Well [	Gas Well		Other								e or Tribe Na	ime
- 1	of Complet		Other .	ew Well	Work Over	Deep	pen Plu	ug Back	Diff.	Resvr,			or CA Agree	ement Name	and No.
2. Name	of Operato	<sup>or</sup> Marb	ob Ener	rgy Corporat	tion							8. Lease	Name and ch Keely U	Well No.	
3. Addre	ess PO Bo		00211 0					one No. 05-748	(include are	ea code	)	9. AFI V		7HR #370	
4. Locat		i <mark>a, NM 8</mark> l (Report l			accordance with	Federa		nts		_	1	0. Field	and Pool, o	r Exploratory	
At sui	face 1	1650 FNI	L 330 FI	EL, Unit H				/ N	<b>Month - Ye</b> EB 2 0 <b>2</b> 0	OT 007	<b>\</b>  -			SR Q Grb	
At top	prod. inte	rval repor	ted below	√ Same			į	OCI	D - ARTESI	A, NM		Surve	y or Area	Sec. 18-T17S	S-R30E
At tot	al depth	Same						_				Eddy	ty or Parish	NN	М
14. Date :	Spudded <b>5/2006</b>		15.	Date T.D. Read 11/23/2006			16. Date C	•	ed 12/22/ Ready 1			7. Eleva 3649'		RKB, RT, GL	.)*
18. Total	•	MD 4700		19.	Plug Back T.D.:		4661' 4661'		20. Dept	th Brid	ge Plug Se	et: MD			
DLL	, Csng				Submit copy of e	each)			Was	well co DST rectional		No	Yes (Sub	omit analysis) omit report) Submit copy)	
23. Casir Hole Size	T		d <i>(Repo</i> t. (#/ft.)	Top (MD)	7	Stag	ge Cementer	No. (	of Sks. &	Slui	ry Vol.	Cemen	t Ton*	Amount 1	Pulled
12 1/4"	8 5/8"			Top (MD)	Bottom (MD	<u>"</u>	Depth	300 s	of Cement	(	BBL)	0	. тор	None	
7 7/8"	5 1/2"		1#	0	4675'			1150				0		None	
														ļ	
	-					-								<del> </del>	
						工									
24 Tubin Size		Set (MD	) Packe	er Depth (MD)	Size	Der	pth Set (MD)	Packer	Depth (MD)	)]	Size	Depth	set (MD)	Packer De	oth (MD)
2 7/8"	4202'	· · · · · ·													,
25. Produ	Formation		—т	Тор	Bottom	26.	Perforation Perforated			Size	No.	Holes	T	Perf. Status	
A) Yeso				4252' 4534'		425	4252' - 4534'		20		20	110.00	Open	- Status	
B) C)											-				
D)						+					<del> </del>		-		
			Cement S	Squeeze, etc.					17 0						
Depth Interval Amount and Type of Material  4252' - 4534' Acdz w/ 2000 gal NE Fe 15% HCI									11						
				<del></del>											
	ection - Inte						Tana								
Date First Produced 12/27/2006	Test Date 12/28/2006	Hours Tested 24	Product	76	MCF 1	Water BBL 385	Oil Grav Corr. Al	ity Pl	Gas Gravity		Production Pumping				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Stat	tus	Producing	¥			
28a. Prod					<del></del>						AC	CEPT	ED FC	R REC	ORD
Date First Produced	Test Date	Hours Tested	Test Production	ion Oil BBL		Water BBL	Oil Gravi Corr. AP	ity 1	Gas Gravity		Production	Method	n 4 r	0007	
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas V MCF E	Water BBL	Gas/Oil Ratio		Well Statu	15			o 15	2007 NOM	
*(See ins	tructions a	nd spaces	for addit	tional data on p	page 2)			<del></del>			P	WESL		INGRAM	ER

201 D 1												
Date First	ction - Inte	Hours	Test	Oil	Gas MCF	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
20a Brad	SI luction - Int	arual D	<u>→</u>	-								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio		weii Status			
20. Diam	SI	Con (Sold	used for fue	l voutad a	10)							
•		ias (soia,	useu jor jue	, четец, е	<i>(c.)</i>							
Solo		<b>7</b>	a (Inaluda A	-uiforo).		<del> </del>	1 14-1	21 5	Alan (Lan) Manhama			
	-		s (Include A	-	nte thereof	Cored interv	als and all drill-ste		tion (Log) Markers			
tests.	w an impor , including recoveries.	depth inte	rval tested, c	ushion used	d, time tool o	open, flowing	and shut-in pressure	es				
	1000 101168.	Γ .								m <sub>=</sub> .		
Forn	mation	Тор	Botton	n	Descriptions, Contents, etc.				Name	Top Meas. Depth		
			<u> </u>					Yates		1153'		
								Seven 1		1414'		
								Bowers Queen	<b>S</b>	1796' 2024'		
			-					San An		2717'		
								Loving Gloriet		2821' 4154'		
								Yeso		4216'		
										}		
22 4449	tional roman	nka (inalua	la niu agina r	ma aadura).						1		
32. Addit	tional femal	iks (iliciuc	le plugging p	nocedure).								
22 7 11		1	h	J L		Alexander '	-4- h					
				• •	_	the appropri		. <del>                                    </del>	10			
			.ogs (1 full s ging and cem			leologic Repo Core Analysis	rt DST Repoi	rt Directio	nai Survey			
	indry rvotice	o ioi piugg	ing and cem	on verme		ore marysis	Ounci.					
34. I here	by certify the	hat the for	egoing and a	ttached inf	ormation is o	complete and	correct as determine	d from all avail	able records (see attached inst	tructions)*		
	7											
Name (	(please pri	nt) Dian	aJ. Briggs			,	Title Prod	uction Analys	t			
	1	. /	11	1								
Signa	ture	llin	Lin			A.A	Date 01/16	/2007				
					Y							
Title 18 U	J.S.C Section	on 1001 a	nd Title 43	U.S.C Sec	tion 1212, N	hakeht a crime	e for any person kno	owingly and wil	Ifully to make to any departr	ment or agency of the Unit		

(Form 3160-4, page 2)



## **Permian Drilling Corporation**

P. O. Box 726

(505)397-3798

Fax (505)393-2448

Hobbs, New Mexico 88241

## **INCLINATION REPORT**

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11/28/2006

DEC 01 2006

WELL NAME AND NUMBER: BKU #396

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
1.00	328				
1.00	752				
1.24	1249				
1.25	1660				
1.25	2103				
1.50	2575				
1.50	2990				
2.00	3426				
2.00	3833				
1.50	4220				

**Drilling Contractor:** 

Permian Drilling Incorporation

Sherry Coskre

Regulatory Clerk

Subscribed and sworn to before me on this

*l*√ day α

2006.

My Commission Expires:

June 12, 2010

angeloBblack