Form 3160-4 (April 2004)

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

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WEL	L COM	IPLE	HON OR	RECOMPL	=1101	N REPUR	11 ANI	D LOG		5		Serial No. LC028793.	A	
la. Type	of Well [✔Oil W	ell [Gas Well	Dry C)ther					6	. If Ind	ian, Allottee	or	Tribe Name
b. Type	of Completic	on.	VN	ew Well	Work Over	Dee	pen Ph	ag Back	Diff.	Resvr, .		I land	CA A		-4 Norman - 4 No
			Other										or CA Agree NM88525 2		nt Name and No.
2. Name	e of Operator	Marbo	b Ene	rgy Corpora	ation						8.		Name and ch Keely U		
3. Addre	ess PO Box	x 227					3a. Pho	ne No.	(ınclude are	a code)	9.	. AFI V			
		, NM 88	211-02	227			57	75-748-3	3303				015-35434		
4. Loca	non of Well ((Report lo	cation o	clearly and in	accordance with	Federa	al requiremer	its)*			10		and Pool, or	- 1	ploratory Q Grbg SA
At su	rface 21	180 FNL	880 FI	EL, Unit H	(CT	19 2007	,			<u> </u>		T., R., M., o		
At to	p prod. interv	al reporte	d belov	v Same	0	CD.	ARTES				''	Surve	y or Area	Sec.	18-T17S-R30E
		ame			O,	<i>-ا-</i> لاب	AKIES	· *			12		ty or Parish	Ť	13. State
At to	ш. асриг	anic	15	Date T.D. Re	ached		16. Date C	omplete	d 00/22/	,	17.	Eddy	tions (DF, I	RKE	NM RT GL)*
	4/2007		13.	08/03/200			D 8	٠.	d 09/22/2 ✓ Ready t		'''	3651			, K1, G <i>L</i>)
18. Total	Depth: M	D 4720		19	. Plug Back T.D.:	MD	.4683'		20. Dept	h Bridge	Plug Set	ME)		
	TV	VD 4720			•	TVD	46831					TV	D	İ	
21. Type	Electric & 0	Other Me	chanic	al Logs Run ((Submit copy of	each)				well core		No _	Yes (Sub		
DLI	, DSN									DST run' ctional Su	لستسا	No L	Yes (Sub		• '
23. Casi	ng and Line	r Record	(Repo	ort all string	s set in well)				Direc	lional Su	iivey:		[V]165 (3	Supi	ш сору)
Hole Size			(#/ft.)	T		Sta ₁	ge Cementer		of Sks. &	Slurry (BB	Vol.	Cemen	it Top*	1	Amount Pulled
12 1/4"	8 5/8"	24#	· · · · · · · · · · · · · · · · · · ·	0	354'	_	Depth	300 s	of Cement	(DD)L)	0		I	None
7 7/8"	5 1/2"	17#		0	4719'			750 s				0		H	None
						1								Ħ	
					,										
	<u> </u>							<u> </u>						1	
24 Tubir Size	ng Record	Cat (MD)	Do ale	Donth (MD)	\		oth Set (MD)	Doolson	Depth (MD)		lize	Dont	Set (MD)	 	acker Depth (MD)
2 7/8"	4267'	Set (MD)	Packe	er Depth (MD)) Size	Del	om set (MD)	Facker	Deptii (MD)	3	ize	Бери	Set (MD)	r	acker Depth (MD)
	cing Interva	ls	1			26	. Perforation	n Record	ļ	J				+	
	Formation			Тор	Bottom		Perforated	Interval		Size	No. H	oles	F	erf.	Status
A) Yes	<u> </u>			4259'	4521'		4259' - 4521'		20		20	20 Op		en	
B) C)					 									_	
D)					<u> </u>									\perp	
	Fracture, Tre	eatment. C	ement S	Squeeze, etc.	<u> </u>					1				<u> </u>	
	Depth Interv		1	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			A	mount a	nd Type of N	Material					
4259' -	4521'			Acdz w/ 20	000 gal NE Fe 1	5% H	Cl acid.							İ	
							···								
														+	
28. Produ	uction - Inter	val A				-								+	
Date First Produced	Test Date	Hours Tested	Test Produc	Oil etion BBL		Water	Oil Grav		Gas	Pro	oduction N	fethod .		Ì	
09/23/2007	09/24/2007	24	- Troduc	38		BBL 489	Corr. Al	rı	Gravity	P	umping				
Choke	Tbg Press	Csg	24 Hr.	Oil	Gas	Water	Gas/Oil		Well State	us				╁	
Size	Flwg	Press.	Rate	BBL	MCF	BBL	Ratio			P	roducing				
28a Prod	uction - Inter	rval B			1								·····	1	
Date First	Test	Hours	Test	Oil		Vater	Oil Grav		Gas	Pro	oduction N	1ethod		+	
Produced	Date	Tested	Product	tion BBL	MCF E	BBL	Corr. AF	1	Gravity					į	
Choke	Tbg. Press.	Csg	24 Hr	Oil		Water	Gas/Oil		Well Statu	s				+-	
Size	Flwg. Sl	Press	Rate	BBL	MCF I	3BL	Ratio								

							· · · · · · · · · · · · · · · · · · ·			
	iction - Inte		T	T 02		1 10	[0.1 C	Gas	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gravity	Production Method	
			→							
Choke	Tbg Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
Size	SI	11035.	Rate		, , , , ,		Tubo			
28c. Prod	uction - Int	erval D								
Date First	Test	Hours	Test	Oil	Gas	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	Well States		
	SI		-							
29. Disp	osition of C	Gas (Sold,	used for fuel	, vented, e	tc.)					
Solo	đ									
30. Sum	mary of Po	rous Zone	(Include A	juifers):				31. Forma	tion (Log) Markers	
Shov	v all impor	tant zones	of porosity	and conte	nts thereof:	Cored interv	als and all drill-ster	m		
tests.							and shut-in pressure			
and i	recovenes.					***				
Form	nation	Тор	Botton	,	Desc	criptions, Con	tents, etc.		Name	Тор
TOI1.	nation				Descriptions, contents, etc.					Meas. Depth
									Rustler	
								Yates Seven F	V	1145' 1404'
								Seven F Bowers		1788'
								Queen		2016'
		İ						San An Loving		2713' 2820'
								Gloriet		4131'
								Yeso		4188'
		<u> </u>								
32. Addı	tional rema	rks (includ	le plugging p	rocedure):						
		`	. 55 51	,						
33 Indice	ate which it	mes have	heen attache	d by placin	g a check ir	the appropri	ate boxes		· · · · · · · · · · · · · · · · · · ·	
								rt Direction	nal Survay	
			ogs (1 full s			Geologic Repo		n Direction	nai Survey	
∐ 3u	indry Notice	e for plugs	ging and cem	ent vermea	шоп 🔲 С	Core Analysis	Ouler:			
24 11	h., a C -	hatt. C	anaur = 4 · 3	tto ob = -1 ' · · ·	ommeti!	nomm!-+ 1	operation described	d from -11 '1	hla ragarda (
34. I here	oy certify t	nat the for	egoing and a	nached inf	ormation is	complete and	correct as determine	zu iroin aii availa	able records (see attached instru	ictions)*
Name	(please pri	nt) Dian	a J. Briggs	$\overline{}$			Title Prod	uction Analysi		
	11	-(1			\				
Signature Date 10/18/2007										
Jigila	····· / 	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	wh		Mh		Date			
Title 191	ISC Secti	on IOOL a	nd Title 43	USC Sec	der di noit	nake it a crim	e for any person kno	owingly and wil	Ifully to make to any department	ent or agency of the Unite
States any	false, ficti	itious or f	raudulent st	atements (or represent	ations as to a	ny matter within it	s jurisdiction.	w make to any departing	and of agency of the office



Permian Drilling Corporation

P. O. Box 726

(505)397-3798

Fax (505)393-2448

Hobbs, New Mexico 88241

ST 0 4 2037

INCLINATION REPORT

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8/6/2007

WELL NAME AND NUMBER: BKU 404

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
0.50	352				
1.25	568				
1.25	815				
1.00	1044				
0.25	1296				
0.75	1748				
0.75	2190				
0.75	2635				
0.75	3111				
0.75	4087				
1.00	4552				

Drilling Contractor:

Permian Drilling Corporation

Sherry Coskrey

Regulatory Clerk

Subscribed and sworn to before me on this

My Commission Expires:

day of <u>August</u>