Form 3160-4

(April :	DEPARTMENT OF THE INTERIOR  BUREAU OF LAND MANAGEMENT									FORM APPROVED OMBNO 1004-0137 Expires March 31, 2007						
	WE	LL C	OMPLE	TION	OR F	RECOMPL	ETION	N REPO	ORT AN	ID LO	G			5 Lease	Senal No LC028784	
da Tyr	e of Well	[v]	l Well	Gas V	Veli [	Dry 🗆	Other									o or Tribe Name
	of Comple		_	New Well		Work Over		oen 🔲	Plug Back		Diff.	Resvr,				
			Other												or CA Agree <b>NM88525</b> 2	ement Name and No
2. Nan	ne of Operat	or Ma	rbob Ene	ergy Co	rporati	on									Name and	
3. Address PO Box 227 Artesia, NM 88211-0227  3a. Phone No. (include area code) 505-748-3303										9. AFI V <b>30-</b> 0	Vell No. 15-35440					
4. Loc					nd in ac	cordance with	h Federa	ıl requiren	nents)*				1			r Exploratory
At s	urface	1170 FN	NL 290 F	EL, Uni	it A				ALIC	23	200	17	<u> </u>		<del></del>	SR Q Grbg SA
At t	op prod inte							AUG 23 2007 OCD-ARTESIA				1	Surve	y or Area	on Block and Sec. 24-T17S-R29E	
Att	otal depth	Same							OCD.	- <i>}~411</i>	L	) IA	1	2. Coun Eddy	ty or Parish	13. State
14. Date	Spudded		15.	Date T.		hed			e Complete					17. Elevations (DF, I		RKB, RT, GL)*
	13/2007	MD 46		07/21	/2007	llua Baak T.D	. MD		) & A	✓ Re			a Plug Se	3609'		
18. 101	-	MD 46 ΓVD 46			19. r	lug Back T.D		4647'		20.	Бери	Dilug	ge Plug Set. MD TVD			
2l. Typ				cal Logs	Run (Su	ıbmit copy of				1		vell co		No L		mit analysis)
DL	L, DSN									1		OST rui tional S	n? 🔽 Survey?	No [		mit report) Submit copy)
23. Cas	ing and Lir	er Reco	ord (Rep	ort all s	trings s	et in well)									`	
Hole Si	ze Sıze/Gr	ade	Wt. (#/ft.)	Тор	(MD)	Bottom (M	11111	e Cement Depth		of Sks. of Cem		Slurr (B	y Vol. BL)	Cemen	t Top*	Amount Pulled
12 1/4"			24#	0		352'			350 9				******	0		None
7 7/8"	5 1/2	'   1	17#	0		4662'			1300	sx				0		None
24 Tub	ing Record		<del> </del>	1										, k <sub>1</sub>		
Size		h Set (M	D) Pack	er Depth	(MD)	Size	Dep	th Set (MI	D) Packer	Depth	(MD)		Size	Depth	Set (MD)	Packer Depth (MD)
2 7/8"	4149'			,			26									
25. Proc	lucing Interv Formation			Top	<del></del>	Bottom	26.		ion Record		1 5	Size	No.	Holes	l F	Perf Status
A) Ye				4149'		4452'	414	9' - 4452					20		Open	
B)																
<u>C)</u>	<del></del>						_									
D) 27. Acid	, Fracture, T	reatment	. Cement	Saueeze.	etc.		<u> </u>			***************************************	L		<u> </u>		<u> </u>	<u> </u>
	Depth Inter		,	9444425,					Amount a	and Typ	e of M	laterial				
4149'	4452'			Acdz	w/ 2000	gal NE Fe	15% HC	l acid.								
-																l
28. Pro	duction - Inte	rval A Hours	Test	0	1	Gas	Water	Oil C	iravity	G	as	l p	roduction	Method		1
Produced 08/03/2007		Tested	Produ		BL	MCF 876	BBL 408	Corr.	API	Gı	ravity		Pumping			
Choke	Thg Press	Csg	24 Hr.	0	il	Gas	Water	Gas/C		We	ll Statu					
Size	Flwg. SI	Press	Rate	<b>▶</b>   B	BL	MCF	BBL	Ratio					Producing	<b>.</b>		
	duction - Int		1.				10									
Date First Produced	Test Date	Hours Tested	Test Produc	tion B	il BL	Gas MCF	Water BBL	Oil G Corr.	ravity API	Gas Grav		P	roduction	Method		
Choke Size	Tbg Press.	Csg Press.	24 Hr. Rate	Oi BI	i 3L	Gas MCF	Water BBL	Gas/C Ratio		Well	Status					

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

28b. Produ	uction - Inte	rval C			•			~	-		
Date First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg Press Flwg. SI	Csg. Press.	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		,	
28c. Prod	luction - Int	erval D							· · · · · · · · · · · · · · · · · · ·		
Date First Produced		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg Press. Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
29. Disp	osition of C	Gas (Sold, 1	used for fuel	vented, etc	:.)			<u> </u>			
Solo	d								•		
	30. Summary of Porous Zones (Include Aquifers):  31. Formation (Log) Markers										
tests	w all import , including of recoveries.	tant zones depth inter	of porosity val tested, cu	and content shion used,	ts thereof: time tool o	Cored intervalues, flowing	als and all drill-ster and shut-in pressure	n es			
Form	nation	Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name	Top Meas. Depth	
Top of Bottom Yates Seven Bower Queen San A. Loving						Seven Ri Bowers Queen San And Lovingto Glorieta	of Salt ivers res on	336' 410' 870' 1056' 1322' 1712' 1938' 2650' 2753' 4072' 4136'			
			een attached		a chack in	the annronrin	te haves				
<b>☑</b> Ele	ectrical/Med	hanical Lo	een attached ogs (1 full se ng and ceme	t req'd.)	G	the appropria eologic Repor ore Analysis		t Directions	al Survey		
34. I here	by certify th	at the fore	going and at	tached infor	rmation is c	omplete and c	orrect as determined	d from all availab	le records (see attached instru	ctions)*	
Name (	please prin	t) Diana	3 Briggs	<del>)</del>			Title Produ	ection Analyst			
Signat	Signature										
Title 18 U States any	S.C Section	on 1001 an	d Title 43)C	J.S.C Section	on 1212, in	ake it a crime tions as to an	for any person kno	wingly and willf iurisdiction.	ully to make to any departme	nt or agency of the United	



## **Permian Drilling Corporation**

P. O. Box 726

(505)397-3798

Fax (505)393-2448

Hobbs, New Mexico 88241

## **INCLINATION REPORT**

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7/25/2007

JUL 2 7 20071

WELL NAME AND NUMBER: BKU 402

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
0.75	340				
1.75	741		<del>- ,</del>	-	
2.25	949		76.5.4.4		
1.25	1140		·		
0.50	1613	**************************************	*	<del></del>	-
0.50	2086				
0.50	2560	<del></del>			
0.50	3030				
1.00	3550				
1.00	3949	<del></del>			#* +
1.75	4422				
				<del></del>	
	<del></del>			<del></del>	

**Drilling Contractor:** 

Permian Drilling Corporation

Sherry Coskrey
Regulatory Clerk

Subscribed and sworn to before me on this 25th day of July , 2

My Commission Expires:

June 12, 2010

ay of July, -