Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

	WE	LL C	OMPL	EHON	OH	RECOMPL	EHO	N REPOR	HI AN	proge			5. Lease NM	e Serial No. NM67979		
la. Type of Well Oil Well Dry Other											6. If Ind	lian, Allotte	e or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr										.]	·					
Other												7. Unit or CA Agreement Name and No.				
2. Name of Operator Marbob Energy Corporation												8. Lease Name and Well No. Irish Whiskey Federal #1				
3. Address PO Box 227 3a. Phone No. (include area code)										,	9. AFI Well No.					
Artesia, NM 88211-0227 505-748-3303												30-015-33818 10. Field and Pool, or Exploratory				
4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10			r Exploratory	
At surface 660 FNL 710 FEL, Unit A												<u> </u>	Delaware			
At top prod. interval reported below Same													11. Sec., T., R., M., on Block and Survey or Area Sec. 26-T22S-R28E			
		Sama										12		ty or Parish		
	о. оор	Same	1,	5 Data T.F) Dan	ah ad		16 Data C	`a	 		1	Eddy		NM PVD PT CL)*	
14. Date 05/1	Spudded 8/2005		'		Date T.D. Reached 06/22/2005				16. Date Completed 02/01 D & A Ready			17. Elevations (DF, RKB, RT, GL)* d. 3147' GL				
	Depth: N	1D 12	0101	T		Plug Back T.D.:	MD		~	20. Dept					/2/0I	
ia. Ioiai	•				17.	riug Dack 1.D				да. Бер	ii Diidg	e i iug se	TV	'D	6260'	
		VD 13						6260'					_		6260'	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored? Was DST run?										red?	No [omit analysis) omit report)			
None Was DS1 run? Directional Surve											✓ No	`	Submit copy)			
23 Casir	g and Lin	er Rec	ord (Re	port all st	rings	set in well)		····	··	Ditt	Alona i		<u> </u>		Submit copy)	
	1		Wt. (#/ft			Bottom (MD	Stag	ge Cementer	No. c	of Sks. &	Sluri	y Vol.	Caman	nt Top*	Amount Pulled	
		<u> </u>				Depth	+			BBL)	BL) Cemen					
17 1/2"	13 3/8		54.5#	0		401'			575 s				0		None	
12 1/4" 9 5/8"			36#	0		2648'			575 st		ļ		0		None	
	8 3/4" 7"		23#	0		9915'		1600			 		0		None	
6 1/8"	4 1/2"	<u>'</u>	11.6#	0		13009'			300 s	x					None	
																
	<u> </u>															
24 Tubin		2 0						1.0.(10)	T	D 1 (1 (2)				0 . (1/17)	1 D 1 O 1 O 10	
Size		Set (M		ker Depth (MD)	Size	Dep	oth Set (MD)	Packer	Depth (MD)	<u> </u>	Size	Depth	h Set (MD)	Packer Depth (MD)	
2 7/8"	6055' cing Interv	ala	60	50'			126	. Perforation	D. D. acord	· · · · · · · · · · · · · · · · · · ·	L				<u> </u>	
23. Produ	Formatio			Тор	~г	Bottom	26.	Perforated			Size	No. I	loles	1	Perf. Status	
A) Dela	ware			6134'			612	6134' - 6177'		12					Open	
B)	Ware			0134	94 0177			6278' - 6282'			10				CIBP @ 6260'	
C)			-				6462' - 6470'				18		Closed-CIBP @ 6450'			
D)			 				167' - 8459'				15		Closed-CIBP @ 8150'			
	Fracture, T	reatmen	t, Cemen	t Squeeze,	etc.	·	1 011	01 - 0437				1.3		Closed	CIBI (12, 0130	
	Depth Inter			T				A	mount a	nd Type of I	Materia					
9973' -	10395'			Acdz w	/ 350	0 gal NE Fe 1	5% HC	Cl acid.								
8167' - 8	3459'					0 gal NE Fe 7										
6462' - (5470'			Acdz w	/ 500	gal NE Fe 7 1	/2% H	Cl acid.								
6278' - 6				Acdz w	/ 300	gal NE Fe 7 1	/2% H	Cl acid.								
28. Produ			T.	T 01		Ta	11.									
Date First Produced	Test Date	Hours Tested	Test Proc	Oil luction BB	L		Water BBL	Oil Grav Corr. Al		Gas Gravity		Production	Method			
02/06/2007	02/11/2007	24		→ 60		0	197					Pumping				
Choke Tbg. Press. Csg.		Csg.			.,		Water			Well Status						
Size Flwg. Press.				BL MCF BB		BBL	BL Ratio			Producing						
20a D 1		amial D				1							~			
28a. Produ Date First	Test	llours	Test	Oil		Gas V	Vater	Oil Grav	itv	Gas	Ī	roduction 1	Mathed			
Produced	Date	Tested		action BB			BL	Corr. AF	i) ^y	Gravity	'	roquellon 1	*ICHIOU			
			-	>					····							
Choke Size	Thg. Press. Flwg.	Csg. Press.	24 H	1 00	L		Vater BBL	Gas/Oil Ratio		Well Statu	s					
SIZC	SI	11035.	Rate	→ "	_	NICE L										

^{*(}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	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	10		24 Hr. Rate	Oil BBL	Gus MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	luction - Int	erval D											
Date First Produced			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	Well Status				
29. Disp		Gas (Sold, 1	used for fuel,	vented, etc	:.)								
		rous Zones	(Include Aq	uifers):				21 Formati	ion (Log) Markers				
Show	w all impor	tant zones	of porosity	and content	ts thereof: time tool o	Cored interva	als and all drill-ster and shut-in pressure	m	on (Log) Warkers				
Forr	Formation		Bottom		Desc	riptions, Conte	ents, etc.		Name				
32. Addi	tional rema	rks (includ	le plugging pr	rocedure):									
Add 997. CIB Pre	ditional In 3' - 10395' BP set @ 99 vious perf	formation ' (17 shot 930' s @ 11642	n: s) Closed-C 2' - 11651' (CIBP @ 96 (30 shots)	Closed-C	IBP @ 11600 . Frac w/ 68)' 142 gal fluid & 80	030# sand.					
33. Indica	ate which it	mes have l	been attached	by placing	g a check in	the appropria	te boxes:						
			ogs (1 full se ing and ceme			eologic Repor ore Analysis	t DST Repor	rt Direction	nal Survey				
34. I here	by certify t	hat the fore	egoing and at	tached info	rmation is c	omplete and c	orrect as determine	ed from all availa	ble records (see attached instruct	ions)*			
Name	(please pri	nt) Dian	J Briggs)		<u> </u>	Title Prod	uction Analyst					
Signa	uture	Man	afi	<u> </u>	enp	<i>)</i>	Date 02/13	Date 02/13/2007					
Title 18 U	J.S.C Secti false, fict	on 1001 ar	nd Title 43 U	J.S.C Secti	ion 1212, m	ake it a crime itions as to ar	for any person kno ny matter within it	owingly and will ts jurisdiction.	fully to make to any department	or agency of the Unite			