UNITED STATES DEPARTMENT OF THE INTERIOR

OCDARTESIA 5 2009 FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

BUREAU	OF	'LAND	MANA	GEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

_	 	-	_	 		-	
							NM-05607

Do abar	6 If Indian, Allottee, or Tribe Name						
	doned well. Use Form 3160-3 (TRIPLICATE - Other Instruc					Agreement Name	
1 Type of Well		Nort Indian Basin Unit 8 Well Name and No					
Oil X Gas Well							
2 Name of Operator Marethan Oil Company					NIBU 9 API Well No	J	#34
Marathon Oil Company 3a Address		3b Phone	No (ınclude	area code)	Allweilio		
5555 San Felipe @ Mail Stop #	3308		713-290	,		30-015-292	
Houston, Texas 77056)-341 <i>2</i>	10 Field and Pool	l, or Exploratory	Area
4 Location of Well (Footage, Sec., T., F		Lat	t.	32.50202		an Basin / Up	per Pen
SHL: UL P' $\frac{660}{\text{FSL}}$	660' 4 T				11 County or Par	ish, State	
BHL: UL H' 1650' FNL	700' 21-S R 2. FEL 4 T	3-E Lon	g.	104.60048	Eddy	7	New Mexico
	RIATE BOX(S) TO INDICATE	NATURE	OF NOTI	CE, REPORT, OF	·		1.0.0.1.202200
TYPE OF SUBMISSION			TYI	E OF ACTION			
X Notice of Intent	Acidize	Deepen		Production (St	art/ Resume)	Water S	hut-off
	Altering Casing	Fracture Tre	at	Reclamation		Well Integrity	
Subsequent Report	Casing Repair	New Constr	uction	Recomplete		Other	
	Change Plans	Plug and aba	andon	X Temporarily A	Abandon		
Final Abandonment Notice	Convert to Injection	Plug back		Water Disposal	1		
• •	requesting a Temporary Abandon 4, per procedure listed below:	ment status	for the ab		•	CHEDI	E O B
	before beginning this work! > PC	OOH laying	down 2-7/8	tuomg	EE ATTA		
> MIRU pulling unit and rever	se unit . > Lo	ad casing w	nth fresh w	ater C(ONDITIO	NS OF	APPROVA
> Kill well with fresh water	> Te	est casing an	d CIBP to	500psi for 30-mins			
> Install and test 3000# BOP	M	lake sure cha	art recorder	installed before pre	essure testing begi		
> POOH w/open ended 2-7/8"		end in pressi	ire chart to	"Regulatory Compl	liance" dept		ed for record
> Pick up and RIH w / 7" CIB	9	ull plug wel	l head			•	MOCD RI
> Set CIBP at 8,212'		DMO	T				
	no solids or waste are to be general		•		•	_	
Spud Date: Estimated April	n to top off the well with fresh water	_	_	ie only fluid on loca lated April 2009	ation auring this i	vork wiii be jr	esn water
LAST GAS Brod.		ig Keicase i	Date. Estin	aicu April 2009	cc: F	G IV RR	S, WRF, FIELD
14 I hereby certify that the foregoing is tr					****	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>
Name (Printed/ Typed)		Title	e				
RICK R. SCHELL	\sim \sim \sim \sim \sim \sim \sim \sim \sim			REGULATOR	RY COMPLIANCE		ATIVE
Signature Sick	R. Shoell	Date			3/24/2009		
	THIS SPACE FOR	FEDERAL	OR STA	ATE OFFICE US	SE		
Approved by /s/ JC	Whitlock Jr	Т	itle [1ET	Da	te 4/13/	109
Conditions of approval, if any are attac certify that the applicant holds legal or	hed Approval of this notice does not equitable title to those rights in the su	ıbject lease C	Office (FO			•
Title 18 USC Section 1001 AND Ti				knowingly and willf	ully to make any	department or	agency of the United
States any false, fictitiousor fraudulent state (Instructions on page 2)	ments or representations as to any matter	within its juris	diction	SEE AT	TACHED	FOR	
4 4	· 11				TTTOTTOT		

Affronal SubJect To MIT

SEE ATTACHED FOR CONDITIONS OF APPROVAL

Procedure:

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- Wait on permit approval before beginning this work.
- · MIRU pulling unit and reverse unit.
- Kill well with fresh water.
- Install and test 3000# BOP.
- POOH w/ open ended 2 7/8" L-80 tubing.
- Pick up and RIH w/ 7" CIBP on 2 7/8" tubing.
- Set CIBP at 8,212'.
- POOH laying down 2 7/8" tubing.
- Load casing with fresh water.
- Test casing and CIBP to 500 psi for 30 minutes per regulatory requirements. Make sure chart recorder is installed before pressure test.
- Send in pressure test chart to regulatory department.
- Bull plug well head.
- RDMO.







20" Conductor Casing Set at 15' Cemented to Surface w/ Redi-Mix

9 5/8", 36#, K-55 Surface Casing Set at 1074'. Cemented w/ 200 Sacks. Did not Circulate Cement. One inched Cement to Surface from 350' w/ 450 Sacks

Tubino

1 - 2' x 2 7/8" 6.5 lb, L80 X-over from 16' to 18'
2 3/8" 4 7 lb/ft, EUE 8RD L80 tubing set from 18' to 8850'
On-Off tool with 1.875' profile set from 8850' to 8852'
PLS Packer with 2 3/8" X 2 7/8" x-overs set from 8852' to 8857'
2 3/8" 4 7 lb/ft, EUE 8RD L80 tubing set from 8857' to 8921'
1.875" profile nipple with 1.791" no-go @ 8888'
Re-entry guide @ 8921'

Strawn Perforations (6 SPF). 8262-80'

Morrow Perforations (6 SPF) 9012-22', 9032-34'

7", 23 & 26#, K-55 Production Casing Set at 9,300' DV Tool at 5,975'. Cemented 1st Stage w/ 1000 Sacks, and Circulated 208 Sacks. Cemented 2nd Stage w/ 800 Sacks, and Circulated 51 Sacks

PBTD - 9,182'

Well Name & Number North Indian Basin U				Jnit #34	Lease	NM05607			
County or F	arish:	Eddy		State/Prov	New Mexic	New Mexico		USA	
Perforations	s. (MD)				(TVD)				
Angle/Perfs		Angle @k	OP and Depth	0			KOP TVD	0	
ВНР.	0	BHT.	0	Completion FI	uid				
FWHP.		FBHP.		FWHT		FBHT.		Other.	
Date Completed:								RKB:	
Prepared By: Bryson Goeres			Last Revision D		ion Date.	03/04/09			

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Temporary Abandonment of Wells on Federal Lands Conditions of Approval

A temporarily abandoned well is defined as a completion that is not capable of production in paying quantities but which may have value as a service well. Pursuant to 43 CFR 3162.3-4 (c), no well may be temporarily abandoned for more than 30 days without the prior approval of the authorized officer.

Temporary Abandonment (TA) status approval requires a successful mechanical or casing integrity test as follows:

- 1. A Notice of Intent (NOI) Sundry Notice (Form 3160-5) requesting approval to run a mechanical integrity test (MIT) or casing integrity test (CIT).
- A description of the temporary abandonment procedure.
 - a. A bridge plug or packer must be installed as close to 50 feet above any open perforations or open hole as possible. If a cement plug is used, the top of the cement must be verified by tagging.
 - b. The wellbore must be filled with corrosion inhibited fluid and pressure tested to 500 psi. The casing shall be capable of holding this pressure for at least 30 minutes with a 10% allowable leakoff.
 - c. All downhole production/injection equipment (tubing, rods, etc.) shall be removed from the casing if they are not isolated by a packer.
 - d. A bradenhead test must be conducted. If the test indicates a problem exists, a remedial plan and time frame for remediation shall be submitted within ninety (90) days of the test.
 - e. Contact the appropriate BLM office at least 24 hours prior to the scheduled Casing Integrity Test. For wells in Eddy County, 575-361-2822; Lea County 575-393-3612.
- 3. Provides justification why the well should be temporarily abandoned rather than permanently plugged and abandoned and an estimated date that the well will be returned to beneficial use or plugged and abandoned.

Wells that successfully pass the casing integrity test may be approved for Temporary Abandonment (TA) status provided that the operator:

- 1. Submits a subsequent Sundry Notice (Form 3160-5) requesting TA approval.
- 2. Describes the temporary abandonment procedure.
- 3. Attaches a clear copy or the original of the pressure test chart.

If the well does not pass the casing integrity test, then the operator shall within 30 days submit to BLM for approval one of the following:

- 1. A procedure to repair the casing so that a TA approval can be granted.
- A procedure to plug and abandon the well.

Submit Subsequent Report and well bore diagram with all Perforations and CIBP with tops of cement. Well will be approved till 10/28/09 after successful MIT and subsequent report is submitted. Operator must submit plans for recompletion or plans to P&A well by October 28, 2009 NIBU #34.