			OST
Form 3160-5		TED STATES	FORM APPROVED Budget Bureau No. 1004-0135
(June 1990)		IT OF THE INTERIOR	Expires: March 31, 1993 5. Lease Designation and Serial No.
		LAND MANAGEMENT	NM-07260
		ID REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
Do not use this t		or to deepen or reentry to a different reservoir. PERMIT - " for such proposals	
	USE AT LICATION FOR		7. If Unit or CA, Agreement Designation
1. Type of Well	SUBMIT	Indian Hills Unit	
$ \begin{array}{c c} \hline X & Oil \\ \hline Well & Well & Other \end{array} $			8. Well Name and No.
2. Name of Operator Marathon Oil Company			Indian Hills Unit 9 9. API Well No.
3. Address and Telephor e No.			30/015/28754 10. Field and Pool, or exploratory Area
P.O. Box 552 Midland, TX 79702 915/682/1626 4. Location of Well (Foctage, Sec., T., R., M., or Survey Description)			Indian Basin; Upper Penn
UL "B", 990' FNL & 1980' FEL			11. County or Parish, State
Sec 33, T-21-S, R-24-E			Eddy County MM
			Eddy County, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			PRT, OR OTHER DATA
	SUBMISSION	TYPE OF ACTION	
	e of Intent	Abandonment Recompletion	tiew Construction
	J.J.a.k	Plugging Back Casing Repair APR 2	Non-Routine Fracturing Water Shut-Off
Fina	Abandonment Notice	Altering Casing	Conversion to Injection
		X ouherInitian Completi	kon fr fill bispose Water
			Not Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurfac	locations and measured and true ver	l pertinent details, and give pertinent dates, including estimation date of the second state of the second se	J garging any proposed work. If well is directionally drilled,
3/6/96: Tagg 3/7/96: Dril 3/8/96: POOH 3/9/96: Perfo tungsten lin 3/10/96: Acio Pulled packe 3/11/96: Swal 3/12/96: Rig 3/13/96: RIH 3/16/96: Te: 3/17/96: SEt guns loaded v 3/18/96: Usin gallons acid 3/19/96: Swal	cion test BOP. RIH ed cement @ 6761'. with C/O string. orated 8440-8456 with dized 8456-8440 with r to 8371 and set. bbed 108 BW. POOH up to run pump. with test submersi sted all water. NU CIBP @ 8434'. Per with tungsten charg ng PPI tool acidize) Set PPI @ 7052' bbed 140 barrels of	Tested pipe rams to 1000 Psi. Di C. Cleaned out to PBTD. Circulate Ran GR/CBT/VDL/CCL from PBTD 10,20 th 2 JSPF using 4" gun 120 degree th PPI packer. Swabbed 81 BW. with PPI packer. ble pump. Bottom of pup @ 8666'. BOP. POOH with Pump. rfed 2nd Canyon 8172-82 with 2 JSPF ges. ed 8172-82 with 84 gallons per foot . Swabbed 62 barrels fluid.	ed hole clean. 04' to 6000'. phasing loaded with 23 gram L. (2000 Gallons total). ND BOP. NU tree. = using 120 degree phased 4" t 15% HCL. (Total 1000
14. Thereby certify that Signed	the Toregoing is true and correct	The All' Eng. Tecl.	<u>Date</u> <u>3-2</u> 7-96
	al or State office use)		
Approved by		Title	Date
Conditions of appro	o'al, if any:		
3/20/96: RIH 14. Thereby certify that Signed (This space for Fede Approved by Conditions of appro Title 18 U.S.C. Section	with test submersi	ble pump to 8243'. ND BOP. NU tr	Date <u>3-27-96</u>