BUREAU OF I SUNDRY NOTICES Do not use this form for	TED STATES NT OF THE INTERIOR LAND MANAGEMENT AND REPORTS ON WELLS or proposals to drill or to re-enter an orm 3160-3 (APD) for such proposals.	N.M. C 2 8 811 S. 1st Artesia 11	DIVISION APPROVED Budget Bureau No. 1004-0135 Expires November 30 2000 5. Lease Serial No. MM_LC-030482 6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATI	E - Other instructions on reverse side		7. If Unit or CA/Agreement, Name and/or No. INDIAN HILLS UNIT		
1. Type of Well Oil X Gas Well Well Well Other			8. Well Name and No. INDIAN HILLS UNIT #19		
Marathon Oil Company		-			
3a. Address		(include area code)	9. API Well No. <u>30-015-30572</u>		
P.O. Box 552 Midland, TX 79702 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	915-682-16	26	10. Field and Pool, or Exploratory Area		
UL "L", 1400' FSL & 1248' FWL	(10n)		INDIAN BASIN UPPER PENN ASSOCIATED POOL		
SECTION 28, T-21-S, R-24-E		ľ	11. County or Parish, State		
			EDDY NM		
12. CHECK APPROPRIA	ATE BOX(ES) TO INDICATE NAT	URE OF NOTICE, REPORT,	, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
X Notice of Intent	Acidize Deepe	n Production (Start/Resume) Water Shut-Off		
	Alter Casing Fractu	re Treat Reclamation			
Subsequent Report	Casing Repair New C	onstruction Recomplete			
Final Abandonment Notice	Change Plans Plug at	nd Abandon Temporarily			
	Convert to Injection Plug B	ack Water Dispo			
Attach the Bond under which the work will be per following completion of the involved operations. If testing has been completed. Final Abandonment N determined that the final site is ready for final inspecti As required by 43 CFR 3162.7-2 an of off-lease measurement, storage hydrocarbon production. Also, as request approval of off-lease mea from this well will be gathered a transported, via pipeline, to the Section 19, T-21-S, R-24-E. Turb hydrocarbons and water production	t a satellite facility in required by the sales, alternate measurement & sales, and com t a satellite facility in the satellite facility in the satellite facility in the sales will be used as	rements including reclamation, er No. 4, Marathon Oi rement method, and co 7-3 and Onshore Oil a mingling of gas produ Section 28, (see att urement facility, whi	have been completed, and the operator has 1 Company request approval ommingling of liquid and Gas Order No. 5, we action. The production cached map), and then ch is located at UL "P"		
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The attachments explain this oper leases involved in this request. 123456 000 RECEIVED 30 4. Measby certify that the foregoing is use and correct Name (Printed Typed) Ginny Larke	GO Jacke SPACE FOR FEDERAL OR ST	SEE ATTACHE NDITIONS OF A Engineer Technician 3/29/99	ED FOR APPROVAL		

APPLICATION FOR SURFACE COMMINGLING OFF-LEASE MEASUREMENT, STORAGE AND ALTERNATE MEASUREMENT APPROVAL

To: Bureau of Land Management P.O. Box 1778 Carlsbad, New Mexico 88220-1778

<u>Marathon Oil Company</u> is requesting approval for Surface Commingling, Off-Lease Storage, Measurement and Sales, and Alternate Measurement of hydrocarbon production from the following formation(s) and well(s) on:

Lease Name: Indian Hills Unit

				-	** /*	The J Tanan H	COM
Well No.	\mathbf{UL}	<u>Sec</u>	<u>TWP</u>	<u>RNG</u>	Formation	<u>Fed. Lease #</u>	<u>COM</u>
10	E	28	21-S	24-E	Upper Penn	LC06293	N/A
19	Ĺ	28			Upper Penn	LC030482	N/A

Marathon would like to commingle the production from this well with the production of the following wells, which is commingled at the East Indian Basin Central Facility, (PLC-140)

WELL NO.	BOPD	<u>API ^o</u>	MCFD
1	16	48.2	5764
6	0	40.7	120
8	160	35.7	2618
9	23	40.7	788
12	0	40.6	0
18	19	44.7	2323
Gas Com 13	7	44.8	1038
Gas Com 3	4	61.6	4713
IB "32" State 1-Y	0	N/A	1211
IB "32" State #2	0	56.0	6269
IB "32" State #3	153	38.6	168

Liquid hydrocarbon production will be measured using turbine meters, per prior approval. These meters will be proved on a regular schedule. A map is enclosed showing the lease numbers and location of all leases and wells that will contribute production to the commingling/common storage facility. All unitized/communitized areas and producing zones/pools are also clearly illustrated. A schematic diagram is also attached which clearly identifies all equipment that will be utilized.

The Storage and Measuring facility will be located at <u>UL "P"</u>, <u>Sec. 19, T-21-S, R-24-E, Eddy County</u>, <u>New Mexico.</u> There will be a satellite facility located at UL "C", Section 20, T-21-S, R-24-E, Eddy County, NM. The BLM has been notified of this facility in prior applications. Originally this satellite was to be located in UL "G", so please change your records to reflect the new location.

The gas, liquid hydrocarbons and water from the wells in Sections 28 will be gathered at this satellite facility. The facility will consist of a 3-phase test separator and a 3-phase production separator. A production manifold will allow for individual well testing in the test separator while production from the remaining wells flows to the production separator.

The gas from the separators will be metered at this satellite facility before being delivered to the compressors at the Storage and Measurement facility in Section 19. After compression, the gas will be processed through a dehydrator, metered and delivered to the Indian Basin Gas Plant for further processing. The gas and NGLs will then be metered and sold at the tail-gate of the plant.

The liquid hydrocarbons and water, after being metered through the separators at the satellite facility, will be recombined and then flow to a 3-phase separator at the Storage and Measurement facility in Section 19, via liquid pipeline. After separation, the liquid hydrocarbon production will be processed and stored in tanks at the Storage and Measurement facility. Processing may include the use of heat treating or other liquid hydrocarbon processing equipment. The liquid hydrocarbons will then be metered through a LACT unit, per prior approval, and sold at the truck loading rack. The water production, after being processed through the 3-phase separator at the Storage and Measurement facility, will be sent to the gun barrel for further separation. It will then be stored in tanks at the Storage and Measurement facility, will be sent to being metered and pumped to the SWD system.

Details of the proposed method for allocating production to contributing sources is as follows:

Indian Hills Unit Production=(Sum of LHC Readings from Indian Hills Unit wells)X Gross Consolidated Facility Production (Sum of All LHC Readings)

Indian Hills Unit Gas Com Prod.=(Sum of LHC Readings from Gas Com wells) X Gross Consolidated Facility Production (Sum of All LHC Readings)

IB "32" State Wells Production=(Sum of LHC Readings from IB "32" State wells) X Gross Consolidated Facility Production (Sum of All LHC Readings)

The same formulas will be used to allocate gas and water production, per prior approval (PLC-140).

The working interest owners were notified of the original commingling proposal. The proposed commingling of production is in the interest of conservation and will not result in reduced royalty or improper measurement of production. The proposed commingling is necessary for continued operation of the above referenced Federal Lease.

We understand that the requested approval will not constitute the granting of any right-of-way or construction rights not granted by lease instrument and we will submit, within 30 days, an application for right-of-way to the BLM's Realty Section in your office, if we have not already done so. Additional wells will require additional commingling approvals.

Signature:

Ging Larke

Name: Ginny Larke Title: Engineer Technician March 29, 1999

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MARATHON OIL COMPANY CONSOLIDATED FACILITY COMMINGLE PERMIT NO. PLC-140 GATHERING SYSTEMS



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BLM Roswell, NM

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