Form 3160-5 (June 1993)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No. Contract No. 154

		Contract No. 154
SUNDRY NOTICES	AND REPORTS ON WELLS GON. DIV.	6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to deepen or reentry to a literant eservoir. Use "APPLICATION FOR PERMIT—" for such proposals		Jicarilla Apache
		7. If Unit or CA, Agreement Designation
SUBMIT IN TRIPLICATE 1. Type of Well		# 140
Oil Gas Uther		8. Well Name and No.
2. Name of Operator		Jicarilla Apache No.
Marathon Oil Company		9. API Well No. 30-039-22591
3. Address and Telephone No. PO Box 2409 Hobbs, NM 88240 88240 (505) 393-7106		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Basin DK/Blanco MV
		11. County or Parish, State
Unit Letter F		Rio Arriba, New Mexico
Section 34, T-26-N, R-5-W	TO INDICATE NATURE OF NOTICE PERO	<u></u>
12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	
TYPE OF SUBMISSION	TYPE OF ACTION	· · · · · · · · · · · · · · · · · · ·
Notice of Intent	Abandonment	Change of Plans
1,000 0, 1,000	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
,	Casing Repair	Water Shut-Off
Final Abandonment Notice	Aftering Casing	Conversion to Injection
	Other Coiled tubing installation	Dispose Water [Note: Report results of multiple completion on Well
	IIISCALIACION Il pertinent details, and give pertinent dates, including estimated date of startin	Completion or Recompletion Report and Log form.)
On January 14, 1994, Marathon as a velocity string to produ 1. Tag PBTD at 7356' with win 2. RIH w/2311' - 1.5 OD coile OD coiled tubing. 3. Set packer with 3000 1b co	cal depths for all markers and zones pertinent to this work.)* n Oil Company initiated operations to use the Basin Dakota and Blanco Mesa versione. Open sliding sleeve at 4940' and tubing, 1.65" OD C/T invertible parameters of the parameters of the compression at 4976' (top of pkr).	verde pools.
4. Pump 30 BW. Install pack-	-off in coiled the wellhead/hanger.	
5. Cut coiled tubing and ins	tall new tree assembly.	max nei = 2200)
6. Pump 15,000 scf N2 to pum	o out coiled tubing plug (600 scf/min	iled tubing.
7. Release N2 and turn on Da	kota to pipeline producing up 1.5" co	iled cubing.
8. File C-104 with OCD for ga	as sales approval on Mesa Verde. eline producing up 1.5" x 2.375" annu	lus.
9. Turn on Mesa verde to pipe	eline producing up 1.5 x 2.5.5 and	
14. I hereby certify that the foregoing is true and correct R.J. Pr.	osceno Petroleum Engineer	February 10, 199
Signed	OSCENO Title FELLOTEUM Engineer	
Approved by Muly Conditions of approval, if any:	Tide Chief, Lands and Mineral Resource	Date MAR 3 0 1994