			p & 3.
form 9–331 May 1963)	UN _D STATES DEPARTMENT OF THE INTE GEOLOGICAL SURVEY	SUBMIT IN TRIPL CE	Form approved. Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND SERIAL NO. NM-02127-B
(Do not use t	INDRY NOTICES AND REPORTS his form for proposals to drill or to deepen or plu Use "APPLICATION FOR PERMIT_" for such	a back to a different reservoir.	6. IF INDIAN, ALLOTTEE OR THIBE NAME
I.     UIL     GAS       WELL     WELL     OTHER       Salt     Water     Disposal			7. UNIT AGREEMENT NAME Lea Unit 8. FARM OB LEASE NAME
Marathon Oil Company 3. AddRess of OPERATOR			Lea Unit 9. WELL NO.
P. O. Box 2409, Hobbs, New Mexico 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface			1 SWD 10. FIELD AND POOL, OR WILDCAL Lea Unit Area 11. SEC., T., E., M., OB BLK. AND
1905' FSL & 810' FWL			SURVEY OR AREA Sec. 12-208-34E
14. PERMIT NO.	15. ELEVATIONS (Show whether DF 3665'	r DF, RT, GR, etc.)	12. COUNTY OR PARISH, 13. STATE Lea New Mexi
6.	Check Appropriate Box To Indicate		Other Data QUENT REPORT OF :
TEST WATER SHU Fracture treat Rhoot or acidize Repair Well (Other)	MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note : Report result Completion or Recom	EEPAIRING WELL ALTERING CASING ABANDONMENT* X ts of multiple completion on Weil pletion Report and Log form.
<ol> <li>Cleane</li> <li>On Jul;</li> </ol>	d well out. y 18, 1977, cemented with 375	sacks Class "H" with	
3. On Jul	p pressure. Did not displace y 19, 1977, tagged cement at 9 "C" with 3% CaCl <sub>2</sub> . Circulated	903'. Rigged up and pu	umped 150 sacks
	y 20, 1977, removed wellhead e	equipment and placed pl	lugged and
	red marker. Coment plug from T	, D, to Lucksol	
18. I hereby certify t	hat the foregoing is true and correct		
		Production Engineer	<b>VED</b> TE July 21, 1977
APPROVED BY	ederal or State office use) TITLE TITLE	APPRO NOV 25	UED TE July 21, 1977 1977
	*See Instruction	ons on Revence Side DISTRICT D	NGINEE?

.