,	DEPARTMENT F BUREAU OF LAND	-	SUBMIT IN TRIPLIC. (Other Instructions - R verke side)	5. LEARE DEBIGNATION AND BELIAL NO
	IDRY NOTICES AND form for proposals to drill or Use "APPLICATION FOR PE	REPORTS O		G. IF INDIAN, ALLOTTEE OR TEINE NAME
1. OIL CAE WELL WELL	0THEE			7. UMIT AGREEVENT MAME
 NAME OF OPERATOR Damson Oil Corporation ADDIRESS OF OPERATOR 3300 N. "A", Bldg. 8, Suite 100, Midland, TX 79705 Location of WELL (Report location clearly and in accordance with any State requirements." 				8. FARM OF LEASE NAME Southern California Feder
				9. WHLL NO.
At surface	Port location clearly and in ac w.) FEL, Sec 29, T195		ite requirements.*	10. FIELD AND POOL, OF WILDCAT LUSK (Strawn) 11. BBC., T., R., M., OK BLK. AND BURYEY OF AREA
14. JERMIT NO.	15. ELEVATION:	s (Show whether Dr. RT 3560 ¹ GL	. GL, etc.)	Sec. 29, T19S, R32E 12. COUNTY OR FARISH Lea NM
16.	Check Appropriate Box	r To Indicate Nati	ure of Notice, Report, a	
	OTICE OF INTENTION TO:			CALQUERT REPORT OF:
TEST WATER BHCT-OF FRACTURE TREAT SHOOT OR ACIDIZE REFAIR WELL (Other) Abandon 17. DESCRIDE PROPOSED OR proposed work. If	ABANDON* CHANGE PLANS Strawn. Recomplete	ETE	WATER SHOT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) (Note: Report res Completion or Rec talls, and give pertinent da and managed	BEFAIRING WELL ALTERING CARING ADALTERING CARING ADALTERING CARING ADALTERING CARING ADALTERING CARING ADALTERING WELL ALTERING CARING ADALTERING CARING ADALTERING
Management Rosw the subject well pool. The estin	th Pete Chester of ell Office on March l from the Lusk (Mo nated start date fo	the United Sta 20, 1987, the rrow) and Lus r this propose	ates Department o e following proce ((Strawn) Fields	of the Interior Bureau of Land dure is proposed to plug back
 Set retainer 		ueeze with 260 eze section be		ent w/50' of cement left on to
3. Set retainer			etween 7958' and	8085' with 150 sx Class H
3. Set retainer cement w/50		j ul relainer		8085' with 150 sx Class H
3. Set retainer cement w/50	cement left on top rods and pump and p	j ul relainer		8085' with 150 sx Class H
 Set retainer cement w/50' Run tubing, 	rods and pump and p	j ul relainer		8085' with 150 sx Class H
 Set retainer cement w/50' Run tubing, 		place well on		8085' with 150 sx Class H

*See Instructions on Reverse Side