NO. OF COPIES RECEIVED				Form C-103	
DISTRIBUTION				Supersedes Old	
SANTA FE	NEW ME	EX CO OIL CONSE	<i>C-102 and C-103</i> Effective 1-1-65		
FILE				<u></u>	
U.S.G.S.				5a. Indicate Type of Lease	
CREBATOR				State Fee	
OPERATOR				5, State Oil & Gds Ledse No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO (EEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. JSE "APPLICATION FOR PERMIT _" (FORM) C-101) FOR SUCH PROPOSALS.)					
LSE "APPLICATION FOR PERMIT 2" (FOR 1 C-101) FOR SUCH PROPOSALS.)				7. Unit Agreement Name	
OIL X GAS WELL WELL	OTHER-			D. Q. S. U.	
2. Name of Operator				8, Farm or Lease Name	
	ice Oil Company			Tract 45	
3. Address of Operator				9. Well No.	
Box 69 - Hobbs, New Mexico 88240				2	
	660 FEET FROM	South	660	10. Field and Pool, or Wildcat Caprock Queen	
THEEIN	E, SECTIONT	TOWNSHIP	RANGE 31E	NMPM. (())	
mmmm	TTTTTTT 15 Flows	rtic : (Shan u hathar I)	F PT CP ata		
15. Elevation (Show whether DF, RT, GR, etc.) 4406 DF			12. County Chaves		
16.	Check Appropriate Box	To In Blance No.	D.		
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING		G A ID ABANDON X	REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	ALTERING CASING PLUG AND ABANDONMENT	
OTHER			OTHER		
17. Describe Francised or Come	cleted Operations (Clearly sto	ite ill partinent detai	ls, and give pertinent dates.	including estimated date of starting any propos	
	to plug and abando bridge plug in ca			_	
_	Set CI bridge plug in casing just above open hole. (7" set @ 3056' w/1490 sxs) Set 25 sx cement plug on top of bridge plug.				
	Load hole with mud laden fluid.				
	Set 10 sack cement surface plug with a 4th dry hole marker.				
	Clean location of all debris and equipment.				
5. Clean	TOCALION OF ATT U	wiis and equ	TPHESIC.		
18. I hereby certify that the inf	ormation above is true and co	omplete to the best of	my knowledge and belief.		
e laure		Dis	trict Admin. Supe	rvisor our 5/4/70	

THE JUPERVISOR DISTRICT

MAY 7 1970

CONDITIONS OF APPROVAL, IF ANY:

 $W_{i} \in \mathbb{R}^{n} \times \mathbb{R}^{n} \times \mathbb{R}^{n}$

0781 3 YAM

RECEIVED.