NO. OF COPIES RECEIVED		19-17-6	Form C-103
DISTRIBUTION		$^{(t)}U^{(t)}\tilde{\mathfrak{z}}^{(t)}U^{(t)}\tilde{\mathfrak{z}}^{(t)}U^{(t)}$ (6. c,c,c	
SANTA FE	NEW MEXICO OIL COME	NEW MEXICO OIL CONSERVATION COMMISSION C.	
FILE	NEW MEXICO DIE CONS	The state of the s	Effective 1-1-65
U.S.G.S.		10 22 AM 169	5a. Indicate Type of Lease
LAND OFFICE		30	State A Fee
OPERATOR .			5. State Oil & Gas Lease No.
OFERATOR			5382
CII	UDDY NOTICES AND DEPORTS ON	WELLC	
	NDRY NOTICES AND REPORTS ON R PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BLICATION FOR PERMIT -" (FORM C-101) FOR SUC	WLLLS ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
1. OIL GAS WELL OTHER- 2. Name of Operator			7. Unit Agreement Name 위이다금
			8. Farm or Lease Name
Reality of Physics &			otiontic-static
3. Address of Operator			9. Well No.
oló wall fawai	s Lest, Gidland, lexas	797 :1	<u>.</u>
1. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER,	DE FEET FROM THE GOOTS	LINE AND FEET F	ROM SILICES
La čt	ECTION TOWNSHIP	342	MPM.
THELINE,			
	15. Elevation (Show whether		12. County
	42.	المراجع	1 isvaecon
Che	ck Appropriate Box To Indicate N	lature of Notice. Report or	Other Data
	F INTENTION TO:	_	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	<u></u>	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	OTHER FINE CEMENT JOB	n Tastinu 🔼
		OTHER FINE SECTION	11 14811114 ^
OTHER			
17. Describe Proposed or Complet	ed Operations (Clearly state all pertinent dete	Lails, and give pertinent dates, includ	ding estimated date of starting any proposed
work) SEE RULE 1103.			
b-14-6:/5-3:1-1	* 20 64 dols. Water je.	r day; 20 gas;	no oil.
18. I hereby certify that the inform	ation above is true and complete to the best	of my knowledge and belief.	
611	1/200		<u>.</u>
SIGNED XIKE + Vikable	ly Son Il (adecatitie	ប់ណ្យាប់នេះ	DATE July 12, 130
	/ 		
V	A /	TRENIDAD SICTOR 4	1111 1 1000
APPROVED BY	Myrig TITLE 5	OPERVISOR DISTRICT	DATE - JUST
ONDITIONS OF APPROVAL OF	ANY:		
-			