OF COPIES RECEIVED			
			Form C-103
HISTRIBUTION			Supersedes Old C-102 and C-103
SA . A FE	NEW M	MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	3-NMOC	rc	
U.S.G.S.	l-File		5a. Indicate Type of Lease
LAND OFFICE	1-116		State Fee
			5, State Oil & Gas Lease No.
OPERATOR			
	SUNDRY NOTICES AN	D REPORTS ON WELLS	
(DO NOT USE THIS FOR USE *	M FOR PROPOSALS TO DRILL OR "APPLICATION FOR PERMIT -"" (D REPORTS ON WELLS TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. (FORM C-101) FOR SUCH PROPOSALS.)	
l. XX			7. Unit Agreement Name
OIL GAS WELL WELL	OTHER-		
CIMERIA O O REFORM PANY			Str Arpun of p. ease Name
2.43 gr HO BE	BS, NEW MEXICO		10 Well No.
4. Location of Well O	1980	EAST 660	PADDOCK and Pool, or Wildcat
UNIT LETTER	, FEET FRO	OM THE FEE	T FROM
SOUTH	32	16-S LINE AND 37-E	
THE !!	INE. SECTION	TOWNSHIP RANGE	NMPM. (())
	15. Elev	gation Show whether DF, RT, GR, etc.)	LEA County
16.	Check Appropriate Bo	x To Indicate Nature of Notice, Report	or Other Data
	E OF INTENTION TO:		UENT REPORT OF:
		xx	
PERFORM REMEDIAL WORK	PL	UG AND ABANDON REMEDIAL WORK	ALTERING CASING
]	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		ANGE PLANS CASING TEST AND CEMENT JOB	=
PULL OR ALTER CASING	j CH.		
		OTHER	
		tate all pertinent details, and give pertinent dates, in	cluding estimated date of starting any proposed
17. Describe Proposed or Cor 1. ***Piff** Note 'With 2. Set CIBP @ 613 3. Find Free point 4. Spot 100' ceme be approximate 5. Spot 100' ceme 6. Place 10' sk.	h 9.5# Brine mixed 30' and Dump 35' Cont, cut and salvagent plug; 50' in ely 2600'). The plug; 50' in cement plug; 50' in cement plug at sur and set P/A MARK	with 25 sx./100 bbl. Salt Gel. Cement on Top. ge 5-1/2" casing. and 50' out of 5-1/2" casing aft and 50' out of 8-5/8" casing shourface.	ter cut off. (Cut off should
17. Describe Proposed or Cor 1. ***********************************	h 9.5# Brine mixed 30' and Dump 35' Cont, cut and salvagent plug; 50' in ely 2600'). In the plug; 50' in cement plug; 50' in cement plug at sur and set P/A MARK tion.	with 25 sx./100 bbl. Salt Gel. Cement on Top. ge 5-1/2" casing. and 50' out of 5-1/2" casing aft and 50' out of 8-5/8" casing shourface.	ter cut off. (Cut off should
17. Describe Proposed or Cor 1. **or*iff* Hole 'Wft' 2. Set CIBP @ 61: 3. Find Free poin 4. Spot 100' ceme be approximate 5. Spot 100' ceme 6. Place 10' sk. 7. Fill in cellar 8. Clean up locate 18. I hereby certify that the incommon content in the incommon center.	n 9.5# Brine mixed 30' and Dump 35' Cont, cut and salvagent plug; 50' in ely 2600'). In the plug; 50' in cement plug; 50' in cement plug at sur and set P/A MARK tion.	with 25 sx./100 bbl. Salt Gel. Gement on Top. ge 5-1/2" casing. and 50' out of 5-1/2" casing after and 50' out of 8-5/8" casing shourface. CER. Complete to the best of my knowledge and belief. AREA SUPERINTENDENT	ter cut off. (Cut off should be @ 2097'.
17. Describe Proposed or Cor 1. ***ofiff** Note** With 2. Set CIBP @ 61: 3. Find Free poin 4. Spot 100' ceme be approximate 5. Spot 100' ceme 6. Place 10' sk. 7. Fill in cellar 8. Clean up locat 18. I hereby certify that the income. C. L. Wade:	n 9.5# Brine mixed 30' and Dump 35' Cont, cut and salvagent plug; 50' in ely 2600'). ant plug; 50' in cement plug at sur and set P/A MARK tion.	with 25 sx./100 bbl. Salt Gel. Gement on Top. ge 5-1/2" casing. and 50' out of 5-1/2" casing after and 50' out of 8-5/8" casing shourface. CER. Complete to the best of my knowledge and belief. AREA SUPERINTENDENT	April 21, 1975
17. Describe Proposed or Cor 1. ***********************************	n 9.5# Brine mixed 30' and Dump 35' Cont, cut and salvagent plug; 50' in ely 2600'). In the plug; 50' in cement plug; 50' in cement plug at sur and set P/A MARK tion.	with 25 sx./100 bbl. Salt Gel. Gement on Top. ge 5-1/2" casing. and 50' out of 5-1/2" casing after and 50' out of 8-5/8" casing shourface. CER. Complete to the best of my knowledge and belief. AREA SUPERINTENDENT	ter cut off. (Cut off should be @ 2097'.

HAO-WLG/bh