NO. OF COPIES RECEIVED		$n_{BBS}$	Form C-103 Supersedes Old UC102 and C-103 Fifehrlug):-1-65
DISTRIBUTION	NEW MEXICO OIL CONSERVATION	ON COMMISSION	Effective 1-1-65
ANTA FE	MEM MEXICO SIZ SOME		✓ InNeate Type of Lease
ILE		١	State Fee
.s.g.s.		\	State Oil & Gas Lease No.
AND OFFICE			
SUN (DO NOT USE THIS FORM FOR USE "APPL	DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOS.	DIFFERENT RESERVOIR.	7. Unit Agreement Name
OIL GAS WELL	OTHER- Drilling		8. Farm or Lease Name
Name of Operator			
	leum Corporation		9. Well No.
Address of Operator	,	<u> </u>	
	obs, New Mexico		10. Field and Sool, or Wildcat
. Location of Well	660 FEET FROM THE Berth_ LINE	AND FEET FROM	THITTHING TO STATE OF THE STATE
UNIT LETTER	•	NMPM.	Made of the control o
THELINE, S	ECTIONTOWNSHIP	38-45	
//////////////////////////////////////	15. Elevation (Show whether DF, RT	GR, etc.)	12. County
	DF 3660: GL 36	Papert of Oth	er Da <b>iss</b>
Che	eck Appropriate Box To Indicate Nature of INTENTION TO:	SUBSEQUENT	REPORT OF:
NOTICE			ALTERING CASING
PERFORM REMEDIAL WORK	PEGG XNS XSX	DIAL WORK	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	r1\	ENCE DRILLING OPNS.  G TEST AND CEMENT JOB	
PULL OR ALTER CASING	CHARGE V TIME	HER	
		HER	
OTHER		I lading	estimated date of starting any proposed
17 Describe Proposed or Comple	ted Operations (Clearly state all pertinent details, an	d give pertinent dates, including	estimated and
24# J-55 Casing 1 390 mx lite wate 5:45 AM 5-2-69.	to 3800°. Ran 1413° of 8-5/8° ( //Guide Shoe on bettem and float marks cement and 200 sx Class C & hrs W.O.C. Tested casing for ling at 2300°. Started drilling	cellar at 3731. Sincore cement. Pum 1/2 hr W/1000%. Hel	et at 3798° with ped plug to 3731° at t OK. Top cement
18. I hereby certify that the int	ormation above is true and complete to the best of my	knowledge and belief.	DATE
SIGNED	the Dist	Supt.	5-3-69
0	R	) (4 <b>2</b> )	MAY / 309
APPROVED BY	W. Julnyma TITLE		
CONDITIONS OF APPROVAL	, IF ANY:		