NO. OF COPIES RECEIVED		
DISTRIBUTION		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATORY COMMISSION, C. C.	Effective 1-1-65
U.S.G.S.		
LAND OFFICE	MAR 2 1 35 PH '6	5a. Indicate Type of Lease
OPERATOR		-
<u> </u>	<u></u>	5. State Oil & Gas Lease No.
C	TINDRY NOTICES AND DEPORTS OF THE	E-9038
(DO NOT USE THIS FORM	SUNDRY NOTICES AND REPORTS ON WELLS FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. PPLICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
1.	FOR FOR FERMIT -" (FURM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	OTHER. Dry	7. Unit Agreement Name
2. Name of Operator	- Cinch-	
CARPER DRILLING	COMPANY. INC	8. Farm or Lease Name
3. Address of Operator	wasting and	State "AJ"
200 Carper Build	ding, Artesia, New Mexico	9. Well No.
4. Location of Well	ALLE, FICCOIA, NEW MEAICO	L
UNIT LETTER Å	660 North 660	10. Field and Pool, or Wildcat
UNIT LETTER	660 FEET FROM THE North LINE AND 660	FROM Wildlat
East	12 170 257	
THELINE,	, SECTION 12 TOWNSHIP 17S RANGE 35E	MPM. ()
	15. Elevation (Show whether DF, RT, GR, etc.)	
	3932 * DF	12. County
16.	neck Appropriate Box To Indicate Nature of Notice, Report or	Lea
PULL OR ALTER CASING OTHER	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JOB OTHER	PLUG AND ABANDONMENT
17. Describe Proposed or Comple	eted Operations (Clearly state all pertinent details, and give pertinent dates, included	
Plugged and aban 25 sack plug 35 sack plug 35 sack plug 35 sack plug 15 sack plug	coustic, Induction-Electric and Contact-Caliper loadoned as follows: 10,803'-10,723' 8,227'-8,147' 7,706'-7,626' 7,022'-6,942' 6,225'-6,145' 4,876'-4,796' 1,625'-1,545' 399'-319' with marker at surface. 24# casing was recovered. casing was left in the well: 8"	gs.
8. I hereby certify that the inform	nation above is true and complete to the best of my knowledge and belief.	
IGNED Lincent	Jostu TITLE Petroleum Engineer	
	terroream wagneer	DATE March 1, 1965

CONDITIONS OF APPROVAL, IF ANY: