		OIL CONSERVATION DIVISION	
	DISTRIBUTION	P. O. BOX 2088	Form C-103
	SANTA FE	SANTA FE, NEW MEXICO AN SANTA FE, NEW MEXICO	Revised 10-1-79
	FILE	SANTA PE, NEW MEXICORIASUM - 1000	
	U.S.G.S.	<u>с</u> цр.	5a. Indicate Type of Leise
	LAND OFFICE	SHOR MERCE	State Fee X
	OPERATOR] .	5, State Oil & Gas Lease No.
		-	
	SUNDE DO NOT USE THIS FORM FOR PA USE "APPLICA	RY NOTICES AND REPORTS ON WELLS oposals to daill on to deepen of plug back to a different reservoir. tion for permit	
1.	OIL XX GAS WELL	0TH ##-	7. Unit Agreement Name
2. N	iame of Operator	8. Farm or Lease Name	
	Barber Oil, Inc	L. F. Rayroux	
J. A	ddress of Operator		9, Well No.
	P. O. Box 1658	1-A	
4.1	ocation of Well	10. Field and Pool, or Wildcat	
		050 North 620	
	UNIT LETTERI	950 FEET FROM THE NOTTH LINE AND 630 FEET FROM	
	THE East LINE, SECT	ION 24 TOWNSHIP 215 RANGE 26E NMPM	
77.		15. Elevation (Show whether DF, RT, GR, etc.)	12. County
\underline{i}		3165' GR	Eddy
16.	` Check	Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
	NOTICE OF I	NTENTION TO: SUBSEQUEN	T REPORT OF:
P (A	FORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEN	APORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PUL	L OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
		OTHER	

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Within 90 days of approval will MOL, rig up pulling unit, remove rods and tubing. Spot 100' of cement from T.D. to $\pm 2572'$ or 62' above the uppermost perforation at 2634'and tag. Fill $5\frac{1}{2}$ " with 9# mud to $\pm 755'$. Spot cement in $5\frac{1}{2}$ csg across 8-5/8" csg shoe such that plug extends 50' above and below csg shoe or from 755' to $\pm 655'$. Fill remaining $5\frac{1}{2}$ " csg to within 50' of surface with 9.0# mud. Fill $5\frac{1}{2}$ " AND 8-5/8" X $5\frac{1}{2}$ " annulus AND 8-5/8" X 10-3/4" annulus from 50' to the surface with cement and set marker.

Relevant Particulars: 10-3/4", 40# cemented w/ 75 sxs 8-5/8", 28# cemented w/ 50 sxs 5½", 14# cemented w/100 sxs Top of oil zone 2634' Perfs from 2634' to 2642' (8') T.D. 2672' Well spudded 5/3/55. Completed 6/24/55.

	MA			
AIGNED Mile	ful sing	(In Fire -	President	BATE4/21/93
*******	$\Gamma \cup Q$	L'Alla IIII		0ATE