-		Form C-103
NEW MEXICO OIL CONSE		
MISCELLANEOUS R	EPORTS ON WEL	TRUE SEE OF THE SEE STATE
(Submit to appropriate District Offic	ce as per Commis	
COMPANY The Superior (Add	Oil Company - Midl dress)	and, Texas
LEASE <b>State "175"</b> WELL NO.	2-175 UNIT J S	11 T 21-8 R 35-E
DATE WORK PERFORMED May 9, 195		
		umont (011)
This is a Report of: (Check appropriate	block) Res	ults of Test of Casing Shut-of
Beginning Drilling Operations	Ren	nedial Work
<b>X</b> Plugging	Othe	er
Detailed account of work done, nature an	d quantity of mate	rials used and results obtaine
Total Depth 3994' 9-5/8" casing set	@ 353' w/250 sax	(cemented to surface)
5-9-56: Equalized 250 sax plug from	3994-3382'. Left a	10.6#/Gellon mud from 3382-170
5-9-56: Equalized a 25 sax plug from	1700-1628'. Left	a 10.6#/Gallon mue from 1628-3
5-9-56: Equalized a 50 asx plug from	250'-208'. Left a	10.6#/Gallon mud from 208'-18
5-9-56: Placed a 10 sax plug in surface (28'-0') of 9-5/8" casing & placed a cap w/a g pipe 4' on top of 9-5/8" casing.		
Plugged and abandoned 6am 5-10-56.	Will notify commis	ion when location is cleared.
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	
Original Well Data:		
DF Elev. TD PBD		······
Tbng. Dia Tbng Depth C	Dil String Dia	Oil String Depth
Perf Interval (s)		
Open Hole Interval Produc	ing Formation (s)	
RESULTS OF WORKOVER:	]	BEFORE AFTER
Date of Test	_	
Oil Production, bbls. per day	_	
Gas Production, Mcf per day	_	
Water Production, bbls. per day		
Gas Oil Ratio, cu. ft. per bbl.	_	
Gas Well Potential, Mcf per day	-	
Witnessed by	-	
	·····	(Company)
OIL CONSERVATION COMMISSION	above is true an	that the information given d complete to the best of
Name	my knowledge. Name 11	male he are
Title	Desition	Wm. J. Math: troleum Engineer
Date	<u> </u>	s Superior Oil Company