## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

30. 97 COFIES SCEEIVED	T	
DISTRIBUTION	<del></del>	
SANTA FE		
FILE		
U.\$.G.\$.	T	
LAND OFFICE		
OPZAATOR		1

## OIL CONSERVATION DIVISION

	~~	OX 2088	Form C-103 · Revised 10-1-7:
SANTA FE	SANTA FE, NE	W MEXICO 87501	
U.\$.G.\$.			5a. Indicate Type of Lease
LAND OFFICE	-		State Foo XX
OPERATOR			5, State Oti & Gas Lease No.
SUNDS	RY NOTICES AND REPORTS OF	NWELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRIVE OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESURVOIR, USE "APPLICATION FOR PERMIT =" (FORM C-101) FOR SUCH PROPOSALS.)			
OIL X GAS WELL			7, Unit Agreement Name
Name of Operator	OTHER.		6, Farm or Lease Name
Trio Oil Company			Reeves
, Address of Operator			9. Well No.
c/o Oil Reports & Gas S	Services, Inc. Box 763,	Hobbs, NM 88240	1 10. Field and Pool, or Wildcat
	1650 FEET FROM THE North	2310	Funico Marumant
			Trillillillillillillillillillillillillill
THEEastCINE, SECTION	ON 29 TOWNSHIP 20S	HANGE 37E NMPM	
	15, Elevation (Show whether	DE RT GR etc. 1	12. County
	IIII .s. cas and force and a	D. , K. , OK, C.C.,	Lea ·
6. Check	Appropriate Box To Indicate	Nature of Notice, Report or Ot	
	NTENTION TO:		T REPORT OF:
· দ্বি		1	
PERFORM REMEDIAL WORK XX	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDENMENT
POLC ON ACIEN CASING	CHANGE PEANS	OTHER	
OTHER			
7. Describe Proposed or Completed Opwork) SEZ RULE 1103.	perations (Clearly state all pertinent de	tails, and give pertinent dates, including	estimated date of starting any proposed
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal	lons
It is propose gelled water return to pro	ed to treat existing pers and 70,000# sand. Rub oduction.	forations with 40,000 gal tubing, rods and pump and	lons
It is propose gelled water return to pro	ed to treat existing pers and 70,000# sand. Rub	forations with 40,000 gal tubing, rods and pump and	lons
It is propose gelled water return to pro	ed to treat existing persand 70,000# sand. Rub soduction.	forations with 40,000 gal tubing, rods and pump and	lons
It is propose gelled water return to pro	and 70,000# sand. Rub oduction.  showe is true and complete to the best	forations with 40,000 gal tubing, rods and pump and	lons