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NO. OF COPIES RECEIVED			Form C-103
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION 67		Supersedes Old C-102 and C-103
NEW MEXICO OIL CONSERVATION COMMISSION			Effective 1-1-65
U.S.G.S.		Sa. Indicate Type of Lease	
LAND OFFICE			State Fee X
OPERATOR			5, State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS			
			7. Unit Agreement Name
WELL OTHER-			
2. Name of Operator Continental Oil Company			8. Farm or Lease Name
3. Address of Operator			Reed Sanderson Unit
P. O. Box 460, Hobbs, New Mexico 88240			9. WELL NO.
4. Location of Well			10, Field and Pool, or Wildcat
UNIT LETTER E			Eumont Pool
THE West LINE, SECTION 10 TOWNSHIP 205 RANGE 36E NMPM			
THE WEST LINE, SECTION	I 10 TOWNSHIP 20S		
15. Elevation (Show whether DF, RT, GR, etc.)			12. County
	<u>3608</u> D.	F.	Lea AllIIIII
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
OTHER Convert to Water Injection [X]			
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 1 f03.			
In connection with the Reed Sanderson Unit Waterflood, it is proposed to convert the subject well to water injection using the following procedure:			
<ol> <li>Tag bottom at 4017' If fill exists clean out to 4017'.</li> <li>Run cement-lined tuding w/packer set at approximately 3700'.</li> <li>Connect up well and commence water injection down the tubing.</li> </ol>			
NMOCC Order R-3131 was issued on September 28, 1966, authorizing institution of the Reed Sanderson Unit Waterflood.			
A subsequent report will be submitted upon completion of this work.			
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
Crew I the	Į.		
SIGNED ALCAL A ALCAR	TITLE SU	pervising Engineer	. DATE <u>5=5=67</u>
· · ·			
APPROVED BY			DATE