# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

ELLANEOUS REPORTS ON WELLS

	Indicate Nature of Report by Checking B	elow
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) ACID TREATMENT
	Angust 24, 195	4 Hobbe, New Herriso
Following is a report on the work	done and the results obtained under the heading	
John J. Christm	On	Tempond
(Company or Op	Well No	(Lease)in the Sec. 4
(Contractor	)	Lea
The Dates of this work were as follows:	•	
	submitted on Form C-102 on	(Cross out incorrect words)
and approval of the proposed plan (was	)	
Taribat with with most	berrels oil. Them, using The Ging perferations 10,340 - 10,352	and 10,360 - 10,436 foot
treated through easi with 1000 gallons Fo injection pressuress load 643 berrels. I 203 berrels aloss of	emjel fellowed by 2000 gallons le mentum 4200 pgt, finel 3400 pgt, finel 3400 pgt, finel 3400 pgt. In 24 hours through 15/64-inch pgt. Flouing tubing pressure 8	week, Well then flowed tubing choke. Flowing

Witnessed by L. O. Storn	John J. Christmenn	Engineer
(Name)	(Company)	(Title)
Approved: OIL CONSERVATION COMMISSION LEV	I hereby certify the to the best of my	hat the information given above is true and complete knowledge.
(Name)	Position	Inciner
Engineer District 1 1	. 100	John J. Christmann
(Title)	(Date) Address	4-10th St., Lubbook, Tenne

## 

## 

•

 $\mathbf{r} = \mathbf{r} \cdot \mathbf{r} \cdot$ 

 $r_{ij} = r_{ij} + \delta r_{ij} + \delta$ 

\*

. • เพื่อสาราช เพื่อสาราช คลื่