	, mark	(Form C-103) (Revised 7/1/52)
NEW MEXICO OIL CONSERV	ATION COMMISSION	
Santa Fe, New 1	Mexico	
		WED 1
MISCELLANEOUS REPO	JRIS ON WELLS	File Er al and
Submit this report in TRIPLICATE to the District Office, Oil Conserva		
pleted. It should be signed and filed as a report on Beginning Drilling Operat result of well repair, and other important operations, even though the work		t-off really of phigging of well,
instructions in the Rules and Regulations of the Commission.		MARINA CEL
Indicate Nature of Report b	v Checking Below	all at the second

REPORT ON BEGINNING	REPORT ON RESULT OF TEST	REPORT ON	_
DRILLING OPERATIONS	OF CASING SHUT-OFF	REPAIRING WELL	
REPORT ON RESULT	REPORT ON RECOMPLETION	REPORT ON	
OF PLUGGING WELL	OPERATION	(Other)	

(Date) 23, 1953 Hobbs, Ker Maxico

Following is a report on the work done and the results obtained under the heading noted above at the

(Company or Operator)	Drinkand (Lease)	
J. C. Crain Dr.11ing Co. (Contractor)	, Well No	
T	Pool,County.	
The Dates of this work were as folows:		
Notice of intention to do the work (was) (was not) submitted on Form	C-102 on, 19,	

and approval of the proposed plan (was) (was not) obtained.

4

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

A 11" hole was drilled below surface casing to depth of 2800' and a combination string of 847' of 32# 3.3. (used) and 1952' Of 25# 3.3. (new) casing was run to 2799' and commented with 1000 socks of 1% jel comput and 1.50 sucks of hegular company, Plug was pusped down at 9:00 A.M. June 7, 1953. Comment circulated back into cellar.

Allowed cament a set time of 48 hours then pressure tested casing with 1000#. Pressure held constant for 30 minutes. Railled plug and continued drilling.

Witnessed by	G. Grain Milis. Co. Del Strike Supit.
Approved: OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge Name
Oil & Gas Inspector	HOSSER WILL Y ZOLDON ALLCO

$\mathbf{v} = \mathbf{v} \cdot \mathbf{v} + \mathbf{v} + \mathbf{v} \cdot \mathbf{v} + \mathbf{v} +$ •

. • •

. , · · · х . е

۰ a ' 5 •

• 3 **. .** :

e é * *