## NEW MEXICO OIL CONSERVATION COMMISS. N Santa Fe, New Mexico

SCELLANEOUS REPORTS ON WELL

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is com-ted. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

		idicate Nature of Report by Checking	<u> </u>	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RESULT OF TEST OF CASING SHUT-OFF	- REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	x	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
		April 28, 1953	Odessa, Texas	
Following is a report on the	work done a	nd the results obtained under the heading	ng noted above at the	
Kerr-McGee Oil	Industrie or Operator)	es, Inc.	State (Lease)	
Westlund Drilli			in the NE 1/4 SW 1/4 of Sec. 32	
, , ,	,	sat Pool,	<b>Chaves</b> County.	
The Dates of this work were as fold	sure: A m	ml 23 and 24, 1953		
Notice of Intention to do the work	(was)	submitted on Form C-102 on	Cross out incorrect words: , 1953	
and approval of the proposed plan	(was)	et obtained.		
•				
<b>D</b> )	ETAILED A	CCAUNT AT WARK BANK AND RE		
		CCOUNT OF WORK DONE AND RE		
	9.8# mud.ed hole with sto	. Pumped 75 sacks cement as with mud and dumped 12 sacked marker imbedded.		
2128' to 2300'. Fill casing—made 10' plug  Casing left in hole:  193'-16" od  2210'- 10 3/4" o	9.8# mud. ed hole with steemen. Comen.	. Pumped 75 sacks cement as with mud and dumped 12 sacked marker imbedded.	nd set cement plug from ks cement at top of 10 3/4"	
2128' to 2300'. Fill casing—made 10' plug  Casing left in hole:  193'-16" od  2210'- 10 3/4" of  Pits will be leveled	9.8# mud. ed hole with steemen. Comen.	Pumped 75 sacks cement as with mud and dumped 12 sacks cell marker imbedded.  ted ted ted tion cleared as soon as the	nd set cement plug from ks cement at top of 10 3/4"	
Casing—made 10' plug  Casing—made 10' plug  Casing left in hole:  193'-16" od  2210'- 10 3/4" of  Pits will be leveled sufficiently.  Witnessed by J.W. Fletch  Approved:	9.8# mud. ed hole with steemen. Comen.	Pumped 75 sacks cement as with mud and dumped 12 sacks cell marker imbedded.  ted	nd set cement plug from ks cement at top of 10 3/4"  e pits have dried  ries, Inc. Prod. Supt.  (Title)  that the information given above is true and complete by knowledge.  Jaylow  Jaylow	
Casing—made 10' plug  Casing—made 10' plug  Casing left in hole:  193'-16" od  2210'- 10 3/4" of  Pits will be leveled sufficiently.  Witnessed by J.W. Fletch  Approved:  Oll Conservation	9.8# mud. ed hole with state Comen d Comen and loca	Remped 75 sacks cement as with mud and dumped 12 sacks cell marker imbedded.  ted ted ted tion cleared as soon as the (Company)  I hereby certify to the best of Name	ries, Inc.  Prod. Supt.  (Title)  That the information given above is true and completed why knowledge.  Jaylor  Tell G. Taylor	
Casing—made 10' plug  Casing—made 10' plug  Casing left in hole:  193'-16" od  2210'- 10 3/4" of  Pits will be leveled sufficiently.  Witnessed by J.W. Fletch  Approved:  Oll Conservation	9.8# mud. ed hole with state Comen and local and local ion committee  Ion committee  Vanne)	Rerr-McGee O 1 Indust  (Company)  I hereby certify to the best of  Name	nd set cement plug from ks cement at top of 10 3/4"  e pits have dried  ries, Inc. Prod. Supt.  (Title)  that the information given above is true and complete the knowledge.  Jaylow  Jaylow	