## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is comcted. 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, rc in

nstructions in the Rules and Regulation	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	x
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
1	December 14, 1954	Hebbs, New Mexi	ace)
	rk done and the results obtained under the heading		
(Company or C	Operator)	(=====	
Western Company (Contract	tor) Well No	in the <b>NE</b> 1/4 SW 1/4 c	of Sec <b>10</b>
г 10-5 , R 36-E , NMPM.,	Wildest Pool,	Lea	Count
The Dates of this work were as follows:	December 8, 1	954	
	y declaration from C 102 on	December 7	19 <b></b>
and approval of the proposed plan (w	AILED ACCOUNT OF WORK DONE AND RES	SULTS OBTAINED	, 19 <b>&gt;</b>
and approval of the proposed plan (w  DET.	as) former obtained.  ALLED ACCOUNT OF WORK DONE AND RES  d perforated interval, 12254! - 12  acid. Acid pumped into the form	SULTS OBTAINED	, 19. <b>.&gt;</b>
and approval of the proposed plan (w  DETA  Treated gallens of 15	ALLED ACCOUNT OF WORK DONE AND RES d perforated interval, 12254' - 12 acid. Acid pumped into the form	SULTS OBTAINED 22921, with 5000 ation at an aver-	19
and approval of the proposed plan (w  DETA  Treates gallens of 15) ago pressure	ALLED ACCOUNT OF WORK DONE AND RES d perforated interval, 12254' - 13 acid. Acid pumped into the form of 3100%.	SULTS OBTAINED  2292', with 5000  ation at an aver-	, 192
Treated gallens of 153 age pressure of Production between afternation and Production afternation and Production afternation afternation and Production afternation afternation afternation and Production afternation afternat	ALED ACCOUNT OF WORK DONE AND RES  d perforated interval, 12254' - 12  s acid. Acid pumped into the form of 3100%.  fore: Flowed 163 BO and 0 BW in ter: Swabbed 98 BO and 467 BW in	2292', with 5000 ation at an aver-	
Treated gallens of 15% age pressure of Production best	ALLED ACCOUNT OF WORK DONE AND RES  d perforated interval, 12254' - 12  acid. Acid pumped into the form of 3100%.  fore: Flowed 163 BO and 0 BN in ter: Swabbed 98 BO and 467 BN in  Texas Pacific Coal & Company)	2292', with 5000 ation at an aver-  23 hours.  In 24 hours.	forenen
Treated gallens of 153 age pressure of Production between afternation between the production afternation and production afternation aftern	d perforated interval, 12254' - 1254 acid. Acid pumped into the forms of 3100%.  fore: Plewed 163 BO and 0 BW in ter: Swabbed 98 BO and 467 BW in (Company)  I hereby certify to the best of n	2292', with 5000 ation at an aver-  23 hours.  In 24 hours.  that the information given above is to	forenan
Treated gallens of 153 age pressure of Production between afternation and Production afternation and Production afternation af	d perforated interval, 12254' - 1254 acid. Acid pumped into the forms of 3100%.  fore: Plewed 163 BO and 0 BW in ter: Swabbed 98 BO and 467 BW in the forms of 3100%.  I hereby certify to the best of many.	2292', with 5000 ation at an aver-  23 hours.  In 24 hours.  that the information given above is to	forenen
Treated gallens of 15 age pressure (  Production be:  Production af  Witnessed by J. E. Hounts  (Nam  Approved:	d perferated interval, 12254' - 12 acid. Acid pumped into the forms of 3100%.  fore: Plewed 163 BO and 0 BW in ter: Swabbed 98 BO and 467 BW in the forms of 3100%.  I hereby certify to the best of many of t	2292', with 5000 stion at an aver-  23 hours.  In 24 hours.  that the information given above is the injury knowledge.	rue and comp