## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico HORRS OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS

100 JUL 20 M 10 17

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

	I.	ndicate Nature of Report by Checking E	Selow
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)
		July 28,1960 (Date)	Lubbock, Texas
Following is a report on the	work done a	nd the results obtained under the heading	
Company	Simmon:	Magnolia	- Glenn (Lease)
		, Well No. 1	in the SW 1/4 SW 1/4 of Sec. 21
			LeaCounty
1, R, NMPM.,.		A.V.V.V.A.W.W.W.W.M.M.A.M.W.A.D.COOI,	County
The Dates of this work were as folow	vs: <b></b>	February 12 & 13,1959	
		Xhived on France C 100 on	Teaner 9 1050
Notice of intention to do the work	(was) (was 9	let) submitted on Form C-102 on	
			(Cross out incorrect words)
and approval of the proposed plan	(was) (was	obtained.	
and approval of the proposed plan	(was) (	CCOUNT OF WORK DONE AND RES	ULTS OBTAINED
This was the disconnected plan of the proposed plan.  This was the disconnected limit of the casing was pull cement plugs were perforations, it is sacks at 30% at top of surfator a well montrible hole was from	talled A second control of the case case case case case case case cas	COUNT OF WORK DONE AND RES  y and only well produce oduction had been reach f 1800' beneath the sur ed as follows: 15 sach s at top of cut off 5½'	ults obtained  ad in this field. The hed. rface. No 8 5/8" surface  as at TD 4878' to cover casing at 1800', surface casing, lo sacks i" pipe planted therein arked.
This was the disconnected plan of the proposed plan.  This was the disconnected limit of the casing was pull cement plugs were perforations, it is sacks at 30% at top of surfator a well montrible hole was from	tailed A iscover cof pr cut of led. re place is sack i acro ice cas iment t ill of and p	COUNT OF WORK DONE AND RES  y and only well produce oduction had been reach f 1800' beneath the sur  ed as follows: 15 sach s at top of cut off 5½' ss the shoe of 8 5/8" ing with 7' length of 3 hat was appropriately me mud after casing was pre-	ults obtained  ad in this field. The hed. rface. No 8 5/8" surface  as at TD 4878' to cover reasing at 1800', surface casing, lo sacks i" pipe planted therein arked.
This was the disconnected limits of the second seco	tailed A iscover control contr	count of work done and resolve and only well product oduction had been reach as follows: 15 sach at top of cut off 5½ sach at top of cut off 5½ sach at the shoe of 8 5/8" ing with 7' length of 3 hat was appropriately manual after casing was pulaced with tubing.	ults obtained  ad in this field. The hed. rface. No 8 5/8" surface  as at TD 4878' to cover reasing at 1800', surface casing, lo sacks l" pipe planted therein arked. alled. All plugs were  (Title)
This was the disconnected limits of the second seco	tailed A iscover control contr	count of work done and resolve and only well product oduction had been reach flago beneath the sured as follows: 15 sacist top of cut off 5½ states the shoe of 8 5/8" ing with 7' length of 3 hat was appropriately me mud after casing was pulaced with tubing.  (Company)	ad in this field. The hed.  cface. No 8 5/8" surface  as at TD 4878' to cover  casing at 1800', surface casing, lo sacks  "pipe planted therein  arked.  alled. All plugs were  (Title)  that the information given above is true and complete knowledge.

(Date)