Form C-103

## NEW MEXICO OIL CONSERVATION COM...ISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

## Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPA	IRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULL ALTERING CA	ING OR OTHERWISE SING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEP	
REPORT ON RESULT OF PLUGGING OF WELL	ifidland. Texas	
		June 25, 1951
OIL CONSERVATION COMMISSION,	Place	Date
Santa Fe, New Mexico.		
Gentlemen:		
Following is a report on the work done and the r	results obtained under the head	ing noted above at the
SE/4 of W/4 Company or Operator 20 of Sec.	24 <sup>Lease</sup>	.Well Noin the
Field	u	
The dates of this work were as follows:  Notice of intention to do the work was (was not)		County
Notice of intention to do the work was (was not)	submitted on Form C 102 on	951 / 2 1951
ind approval of the proposed plan was (was not)	obtained (G	
DETAILED ACCOUNT OF	WORK DONE AND REST	II TIC OTTO A TATE OF COM CUMMISSI
Well had coased to flow. A on	this tool water	ULTS OF TAINED RYATION COMMISSION CONSERVATION COMMISSION HOBBS-OFFICE
Well had coased to flow. A ca Midee sand pump was used to cl stuck in hole @ 3545 T.D. Wir out recovery of sand pump. Pr to 20 bbls. per day. Gas lift	able tool unit was place lean out old shot hole of line was out and tube oduction was increased in the water	Sond pump was sing was run with- from zero flowing
Well had coased to flow. A ca Midee sand pump was used to cl stuck in hole @ 3545 T.D. Wir out recovery of sand pump. Pr to 20 bbls. per day. Gas lift	able tool unit was place lean out old shot hole, the line was out and but	Sond pump was
Well had coased to flow. A can Midee sand pump was used to clustuck in hole @ 3545 T.D. Wir out recovery of sand pump. Pr to 20 bbls. per day. Gas lift Minessed by John Thomas	Able tool unit was placed and out old shot hole. The line was out and but oduction was increased. No water  King, Warren & Dye  Company  I hereby swear or affir	edower hole and a Sand pump was ding was run with- from zero flowing  Production Superinter
Well had coased to flow. A can Midee sand pump was used to clustuck in hole @ 3545 T.D. Wir out recovery of sand pump. Pr to 20 bbls. per day. Gas lift Minessed by John Thomas	Able tool unit was placed and out old shot hole. The line was out and but oduction was increased.  No water  King, Warren & Dye  Company  I hereby swear or affirm is true and correct.	Production Superinter  Title
Well had coased to flow. A can Midee sand pump was used to clustuck in hole @ 3545 T.D. Wir out recovery of sand pump. Proceed to 20 bbls. per day. Gas lift witnessed by Sand Thomas  Name  Unbscribed and sworn to before me this day of	Able tool unit was placed and out old shot hole. The line was out and but oduction was increased. No water  King, Warren & Dye  Company  I hereby swear or affirm is true and correct.	Production Superinter  Title  That the information given above
Well had coased to flow. A can Midee sand pump was used to clustuck in hole @ 3545 T.D. Wir out recovery of sand pump. Pr to 20 bbls. per day. Gas lift  Vitnessed by Name  Unbscribed and sworn to before me this	Able tool unit was place is an out old shot hole. The line was out and but oduction was increased. No water  King, Warren & Dye  Company  I hereby swear or affirm is true and correct.  9 Name  Position	Production Superinter  Title  That the information given above
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Well had coased to flow. A can Midee sand pump was used to clustuck in hole 6 3545 T.D. Wir out recovery of sand pump. Proceed to 20 bhls. per day. Gas lift  Vitnessed by Same Same Same Same Same Same Same Same	Able tool unit was placed and out old shot hole. The line was out and tut oduction was increased. In water  King, Warren : Dye Company  I hereby swear or affirm is true and correct.  9 Name  Position  Representing	Production Superinter  Title  That the information given above  Company or Operator
Well had coased to flow. A can Midee sand pump was used to clustuck in hole @ 3545 T.D. Wir out recovery of sand pump. Price 20 bbls. per day. Gas lift  Vitnessed by Name  ubscribed and sworn to before me this day of, 1	Able tool unit was place is an out old shot hole. The line was out and but oduction was increased. No water  Ling, warren & Dye Company  I hereby swear or affirm is true and correct.  9 Name  Position  Representing	Production Superinter  Title  That the information given above  Company or Operator
Well had coased to flow. A can Midee sand pump was used to clustuck in hole 6 3545 T.D. Wir out recovery of sand pump. Proceed to 20 bhls. per day. Gas lift  Vitnessed by Son Thomas  Name  ubscribed and sworn to before me this day of, 1  Notary Public by Commission expires	Able tool unit was place is an out old shot hole. The line was out and but oduction was increased. No water  Ling, warren & Dye Company  I hereby swear or affirm is true and correct.  9 Name  Position  Representing	Production Superinter  Title  That the information given above  Company or Operator

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