Form C-103	LONSERVATION COMMILION	preag
	Santa Fe, New Mexico	JUL 24 .945
	miscellaneous reports on wells	JEEU

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-off, 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:

PORT ON BEGINNING DRILLING OPERA				
TIONS			ON REPAIRING WELL	
PORT ON RESULT OF SHOOTING OR CHEL ICAL TREATMENT OF WELL			ON PULLING OR OTHERW RING CASING	VISE
PORT ON RESULT OF TEST OF CASING SHUT-OFF	X	REPORT (	ON DEEPENING WELL	
PORT ON RESULT OF PLUGGING OF WE	LL			
	Ar	tesia, New	Mexico July 21,	1945
		Place	]	Date
L CONSERVATION COMMISSION, NTA FE, NEW MEXICO. ntlemen:				
llowing is a report on the work done and the r $E \bullet e^{i \bullet} \bullet MCCurdy T \bullet$	results obtai	iged under Athe	heading noted above jat the.	
Company or Operator	16	Lase S	Well No 32 E	in the
Young area of Sec		, T	<b>Les</b> , R.	, N. M. P. M.,
	<u>_</u>	Jime 29	to July 3rd incl. 19	45
e dates of this work were as follows:				
otice of intention to do the work was (was not	) submitted	l on Form C-10	2 on	19
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d approval of the proposed plan was (was not) DETAILED ACCOUNT 15 ½"hole was spudded on -20-45. Water was found at 508' t as such that it could not be lowe 285' with 50 sacks coment precede	OF WORK 1 6-16-45 to 528' s ered by h ad by 15	DONE AND : 10 3/40 : at 1/2 bbl./h bailing. 8 sacks of A	RESULTS OBTAINED casing was Fun and m r. also at 590' to 6 5/8" 26.00% casing w oua Sel. It was allo	as cemented wed to set f
DETAILED ACCOUNT 15 2"hole was spudded on 20-45. Water was found at 508' t as such that it could not be lowe 285' with 50 sacks coment precede ours. The water was bailed from t ame in above the plug. The plug w gain shut down for six hours. No are then resumed.	of work 6-16-48 to 528' a erod by b ad by 15 the top of was dril	DONE AND at 1/2 bbl./h bailing. 8 sacks of A of the plug led and a f ame in from	RESULTS OBTAINED casing was Foll and m r. also at 590' to 6 5/8" 26.00% casing w qua Sel. It was allo and allowed to set w feet of hole made behind the pipe. Dr	as cemented wed to set f six hours. N . The well w illing opera
DETAILED ACCOUNT 15 <sup>1</sup> / <sub>2</sub> "hole was spudded on 20-45. Water was found at 508' t as such that it could not be lowe 285' with 50 sacks cement precede ours. The water was bailed from t ame in above the plug. The plug w gain shut down for six hours. No ere then resumed. Leon Barfield	of work 6-16-48 to 528' a erod by b ad by 15 the top of was dril	DONE AND at 1/2 bbl./h bailing. 8 sacks of A of the plug led and a f ame in from Barfiel	RESULTS OBTAINED casing was full and m r. also at 590' to 6 5/8" 26.00% casing w qua Sel. It was allo and allowed to set ew feet of hole made behind the pipe. Dr ld & <sup>t</sup> arnham	as cemented wed to set f six hours. N . The well w illing opera Partner
DETAILED ACCOUNT 15 2"hole was spudded on 20-45. Water was found at 508' t as such that it could not be lowe 285' with 50 sacks coment precede ours. The water was bailed from t ame in above the plug. The plug w gain shut down for six hours. No	of work 6-16-48 to 528' a erod by b ad by 15 the top of was dril	DONE AND at 1/2 bbl./h bailing. 8 sacks of A of the plug led and a f ame in from Barfiel	RESULTS OBTAINED casing was Foll and m r. also at 590' to 6 5/8" 26.00% casing w qua Sel. It was allo and allowed to set w feet of hole made behind the pipe. Dr	as cemented wed to set f six hours. N . The well w illing opera
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DETAILED ACCOUNT 15 2"hole was spudded on 20-45. Water was found at 508' t as such that it could not be lowe 285' with 50 sacks coment precede burs. The water was bailed from t ame in above the plug. The plug w gain shut down for six hours. No ere then resumed. itnessed by Leon Barfield Name Subscribed and sworn before me this	of work 6-16-48 to 528' a erod by b ad by 15 the top of was dril	DONE AND at 1 bbl./h bailing. 8 sacks of A of the plug led and a f ame in from Barfiel Con I hereby sweat is true and cor Name	RESULTS OBTAINED casing was foll and m r. also at 590' to 6 5/8" 26.00% casing w qua Sel. It was allo and allowed to set ew feet of hole made behind the pipe. Dr ld & farnham mpany r or affirm that the informa rect.	oct. Ine vol as cemented wed to set f six hours. N . The well w illing opera Partner Title
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DETAILED ACCOUNT 15 <sup>1</sup> / <sub>2</sub> "hole was spudded on 20-45. Water was found at 508' t as such that it could not be lowe 285' with 50 sacks cement precede burs. The water was bailed from t ame in above the plug. The plug w gain shut down for six hours. No ere then resumed. itnessed by Leon Barfield Name Subscribed and sworn before me this 21st day of July	of work 1 6-16-45 to 528' s er d by 15 the top of vas dril: water cs 45	DONE AND at 1 bbl./h bailing. 8 sacks of A of the plug led and a f ame in from Barfiel Con I hereby sweat is true and cor Name Pr Representing	RESULTS OBTAINED Casing was Fun and m r. also at 590' to 6 5/8" 26.00% casing w .qua Sel. It was allow and allowed to set ew feet of hole made behind the pipe. Dr ld & Farnham mpany r or affirm that the informs rect. 	oct. me vol as cemented wed to set f six hours. N . The well w illing opera Partner Title ation given above