Form C-103	OIL CONSERVATION Santa Fe, New Me		AND 1 7 1947
Sumbit this report in triplica specified is completed. It sh	MISCELLANEOUS REPORT the to the Oil Conservation Commission ould be signed and sworn to before a	n or its proper agent within ter	n days after the work
tions, results of shooting well tions, even though the work y	l, results of test of casing shut off, re was witnessed by an agent of the Com notary public. See additional instructio Indicate nature of report by	esult of plugging of well, and commission. Reports on minor op ons in the Rules and Regulation	other important opera- perations need not be

indicate nature of report by checking belo
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DEPORT ON DECIMINA T				
TIONS	DRILLING OPERA-	REPORT ON REPAIR	ING WELL	x
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPEN	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLU	UGGING OF WELL			
	November 14, 194	7 Hobbs,	New Mexico	
OIL CONSERVATION COMM SANTA FE, NEW MEXICO. Gentlemen:	IISSION,	Date	Place	
Following is a report on the wo Cities Service Cil C	rk done and the results o ompany Lind	btained under the heading not	1	·
Company or Ope	erator	Lease 25 D	rell No	in the
Cooper-Jal	of Sec Field,Le	, T, R	, N.	M. P. M.,
The dates of this work were as	October	22, 1947 and November	11, 1947	- County.
Notice of intention to do the v		mitted on Form C-102 on	ctober 20	19 47
nd approval of the proposed p	plan was (weesxoot) obt	ained. (Cross out incorrect wo	rds.)	
sacks cement below a and from 3235 to 323 plugged back to 3215	retainer and cas 0' with 15-3" hol 5' by squeezing be	RK DONE AND RESULTS OF m original T. D. of 33 ing perforated from 32 es. Swabbing test swa low a retainer with 50	58' to 3250' with bbed 100% water. sacks cement.	h 24-2" hol Was again Casing was
sacks cement below a and from 3235 to 323 plugged back to 3215 perforated from 3175 plugged back to 3165 3160' to 3165' with A bridging plug was	retainer and cas of with 15-2" hol by squeezing be to 3195' with 4 by squeezing be 10-2" holes and 3 then run to 3088'	ing perforated from 32 es. Swabbing test swa low a retainer with 50 $0-\frac{1}{2}^{m}$ holes and swabbed low a retainer with 60 100 to 3150' with 100-	58' to 3250' with bbed 100% water. sacks coment. (100% water. Wei sacks coment, co g" holes and swal 76' to 3085' with	h 24-2" hol Was again Casing was 11 was then asing perfo bbed 100 5 w h 27-3" hol
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