## 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 completed. 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, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

NDORT ON RECINALING	REPORT ON RESULT OF TEST	REPORT ON	
PORT ON BEGINNING ILLING OPERATIONS	OF CASING SHUT-OFF	REPAIRING WELL	
PORT ON RESULT PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	
	March 2, 1954	Farmington, N	ew Mexico
Following is a report on the work of	done and the results obtained under the heading	noted above at the	
Ralph A. Johnston	Afor)	Rincon Unit	
,	, Well No 17	in the NE 1/4 NW 1/4	of Sec <b>2</b> ,
•	Ext.  Blanco Dogie Canyon / Pool,	Rio Arriba	County.
	ptember 30, 1953		
ice of intention to do the work (was)	(*************************************	eptember 30	19. <b>53</b>
		(Cross out incorrect words)	
approval of the proposed plan (was)	( obtained.		
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		ULTS OBTAINED	
	ED ACCOUNT OF WORK DONE AND RES	ULTS OBTAINED	
DETAIL	ED ACCOUNT OF WORK DONE AND RES		A. E /OH
DETAIL	ED ACCOUNT OF WORK DONE AND RES	feet. 103 feet of	9-5/8"
DETAIL A 13-3/4" rotary 6# surface casing was	ED ACCOUNT OF WORK DONE AND REST y hole was drilled to 110 f s set with 75 sacks of regr	feet. 103 feet of lar cement circula	ited out.
A 13-3/4" rotary 6# surface casing was he cement was drille	ED ACCOUNT OF WORK DONE AND REST y hole was drilled to 110 is s set with 75 sacks of regular to the guide shoe as	feet. 103 feet of lar cement circula	ited out.
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A 13-3/4" retar 6# surface casing was he cement was drilled o 500# and held with	we hole was drilled to 110 is set with 75 sacks of regular shoe at no loss for 30 minutes.	feet. 103 feet of alar cement circuland the casing press	ted out.
A 13-3/4" retary 6# surface casing was he cement was drilled to 500# and held with	whole was drilled to 110 is set with 75 sacks of registed down to the guide shoe as no loss for 30 minutes.	feet. 103 feet of alar cement circuland the casing press	ted out.
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A 13-3/4" retary of surface casing was ne cement was drilles to 500# and held with  Titnessed by J. W. Copelan (Name) Phillips	whole was drilled to 110 is set with 75 sacks of registed above at no loss for 30 minutes.  Ralph A. Johnston  Bolin  I hereby certify to the best of my	Superint  Superint  Tusher  hat the information given above is t	endent
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