Orig: & cc: OCC cc: FHR JTR File

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.

	Indicate Nature of Report by Ch	ecking Belov	V	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TO	EST x	REPORT ON REPAIRING WEL	L
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETIC OPERATION	ON	REPORT ON (Other)	*
	November 19,	1951	Hobbs	New Lexico
Following is a report on the work	done and the results obtained under the	heading note	ed above at the	(4 1400)
Sinclair Oil & Gas Co	roany fatory		T. D. Pope	·····
	ing Company , Well No.			
	nton Wolfes mp			
				,
ic Dates of this work were as follows:	11-10-54 Through 11-19	->4		
otice of intention to do the work	(was not) submitted on Form C-102 on.	(Cr	coss out incorrect words)	, 19,
d approval of the proposed plan (was				
Proposed binii (was	(was not) obtained.			
DETAI Set 7" casing @ 9399! sent back of 7" casing @	LED ACCOUNT OF WORK DONE AN and Cemented With 125 sacks	s. Ran I	emperature Sur	Partad 78 acuta-
DETAI Set 7" casing @ 9399! Bent back of 7" casing @ th 1000# one hour, before foot from 9230 - 9276, Ran 23" Tubing to 939h	and Cemented With 125 sacks 8220'. Set 72 hours and di and after drilling plug. 9295 - 9303, and 9381 - 938 and swabbed dry. Acidized th 5000 gallons of 15% low	Ran Trilled pl Ferforat	emperature Survived 7" casing wi	fested 7" casing ith 4 - 2" jet s
DETAI Set 7" casing @ 9399' ent back of 7" casing @ h 1000# one hour, before foot from 9230 - 9276, Ran 22" Tubing to 9394 bbed down. Reacidized w	and Cemented With 125 sacks 8220'. Set 72 hours and di and after drilling plug. 9295 - 9303, and 9381 - 938 and swabbed dry. Acidized th 5000 gallons of 15% low	Ren Trilled pl Perforat 1991. I with 1007 tension	emperature Survived 7" casing with the casing	fested 7" casing ith i - i" jet some acid and acid and acid and and and recovered
Set 7" casing @ 9399' ent back of 7" casing @ h 1000# one hour, before foot from 9230 - 9276, Ran 22" Tubing to 939h bbed down. Reacidized wd oil and link barrels of the second	and Cemented With 125 sacks 8220'. Set 72 hours and di and after drilling plug. 9295 - 9303, and 9381 - 938 and swabbed dry. Acidized ith 5000 gallons of 15% low new oil in 12 hours. I hereby to the be	Gas Comp	emperature Survived 7" casing with the casing	fested 7" casing ith 4 - 2" jet s and acid and i and recovered
Set 7" casing @ 9399' ent back of 7" casing @ h 1000# one hour, before foot from 9230 - 9276, Ran 22" Tubing to 939h bbed down. Reacidized w d oil and link barrels of	and Cemented With 125 sacks 8220'. Set 72 hours and di and after drilling plug. 9295 - 9303, and 9381 - 938 and swabbed dry. Acidized 1th 5000 gallons of 15% low new oil in 12 hours. Company Commany Commany	Gas Comp	emperature Survived 7" casing with the casing	fested 7" casing ith 4 - 2" jet s and acid and i and recovered