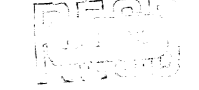
DIL JUNSERVATION COMMIS ION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Title

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:

REPORT ON BEGINNING DRILLIN	IG OPERA-	11	1			
LIUNO	id Of Elini		REPORT ON R	REPAIRING W	ELL	
REPORT ON RESULT OF SHOOTING ICAL TREATMENT OF WELL	G OR CHEM	-	REPORT ON E		THERWIS	SE
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING		REPORT ON D	EEPENING W	ELL	
EPORT ON RESULT OF PLUGGIN	G OF WELI	X				
	Midlan	d. Tex	8.5	May	28, 1	945
		•	Place		Dat	te
OIL CONSERVATION COMMISSION BANTA FE, NEW MEXICO. Gentlemen:	√,					
Following is a report on the work done			ned under the head	ing noted above	e at the	
Company or Operator	. P. Re	eves	Lease	Well No	1	in the
WY SEL Sec. 26	of Sec.	26		, R. 35-	E	NMPM
rildeat						
he dates of this work were as follows:		e belo				
				Annil 25		10 AB
otice of intention to do the work was		subinitiea	on Form C-102 on			
nd approval of the proposed plan was DETAILED A This well was drilled only, and has been sal manner. Coment plugs	to total vaged, were spe	obtained. F WORK l dept plugge otted	(Cross out incorrect DONE AND RESU in of 5655', id and aband as follows:	words.) ULTS OBTAIN encounte oned in t 45 sack	ED ring so he fol: s,5655-	alt water lowing -5535';
This well was drilled only, and has been sale anner. Cement plugs to sacks, 5350-5300; packs, 1870-1800° at the 9-5/8" casing was sacks was spotted in	to total to total vaged, were spe 30 sacki op of se parted se the bot	btained. F WORK l dept plugge otted s, 345 alt an and pu tom of	(Cross out incorrect DONE AND RESULT in of 5655', id and aband as follows: i0-3370' (at id in bottom illed at 698' the 13-3/8	words.) ULTS OBTAIN encounte oned in t 45 sack base of of 9-5/8 . A cem " casing n the top	ring so he folls, 5655 salt); " casinent plufrom 3	alt water lowing -5535'; and 30 ng). ug of 30 15 to 275'
DETAILED A This well was drilled only, and has been sal anner. Cement plugs to sacks, 5350-5300'; tacks, 1870-1800' at to the 9-5/8" casing was tacks was spotted in and the required 4" pi	ccount of to total vaged, were spond sack op of section the bottpe market (See	btained. F WORK l dept plugge otted s, 345 alt an and pu tom of	(Cross out incorrect DONE AND RESU in of 5655', id and aband as follows: i0-3370' (at id in bottom alled at 698 the 13-3/8	words.) ULTS OBTAIN encounte oned in t 45 sack base of of 9-5/8 . A cem " casing n the top	ring so he follow, 5655 salt); " casinent plufrom 31 of the same contractions of the same contra	alt water lowing -5535'; and 30 ng). ug of 30 15 to 275'
Notice of intention to do the work was and approval of the proposed plan was DETAILED A This well was drilled only, and has been salmanner. Cement plugs to sacks, 5350-5300; sacks, 1870-1800 at the 9-5/8" casing was sacks was spotted in and the required 4" pivotnessed by	to total to total vaged, were spe 30 sacki op of se parted se the bot	btained. F WORK l dept plugge otted s, 345 alt an and pu tom of	(Cross out incorrect DONE AND RESULT in of 5655', id and aband as follows: i0-3370' (at id in bottom illed at 698' the 13-3/8	words.) ULTS OBTAIN encounte oned in t 45 sack base of of 9-5/8 . A cem casing n the top Texas Co	ring so he follow, 5655 salt); " casinent plufrom 31 of the same contractions of the same contra	alt water lowing -5535'; and 30 ng). ug of 30 15 to 275'
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This well was drilled only, and has been salmanner. Cement plugs to sacks, 5350-5300'; sacks, 1870-1800' at the 9-5/8" casing was sacks was spotted in and the required 4" pittlessed by Subscribed and sworn before me the 28th day of May	to total to total vaged, were spe 30 sacks op of se parted s the bot pe marke (See Name	btained. F WORK I dept plugge ot. 345 ait an and pu tom of er was rever	Cross out incorrect DONE AND RESULT OF 5655', od and aband as follows: i0-3370' (at id in bottom lled at 698' the 13-3/8' cemented i se side) The Company I hereby swear or a is true and correct. Name Position Drlg.	words.) ULTS OBTAIN encounte oned in t 45 sack base of of 9-5/8 A cem casing n the top Texas Co affirm that the R Prod. F Company or Ope	ring some following state of the following st	alt water lowing -5535'; and 30 ng). ug of 30 15 to 275' he hole wi

T.P. Reeves (continued)

10-sacks, leaving all the 13-3/8" casing cemented in the hole. The were spotted by pumping in through drill pipe.