NEW MEXICO OIL CONSERVATION COMMISSIO Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WEDLENGER

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 pleted. 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,

	Indicate Nature of Report by	Checking Bel	OW .	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF OF CASING SHUT-OFF	TEST X	REPORT ON REPAIRING W	ELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLE OPERATION	TION	REPORT ON (Other)	
	Septembe	r 26, 19)53 Midl	and, Texas
Following is a report on the work done	e and the results obtained under	tne heading ne	oted above at the	(1100)
The Texas Company (Company or Operator)	State o	of New Mexic	oBV
Wood Drilling Company (Contractor)				
13-S , R33-E , NMPM , Lazy	J Pean	Pool,	Lea	Count
The Dates of this work were as follows: See				
Notice of intention to do the work (wa	s not) submitted on Form C-102	on	Cross out incorrect word:	, 19
and approval of the proposed plan (wa	s not) obtained.			
DETAILED	ACCOUNT OF WORK DONE	AND RESUL	TS OBTAINED	
DETAILED	ACCOUNT OF WORK DONE TD: 4065'-Lime	AND RESUL	TS OBTAINED	
Ran and cemented 126	TD: 4065'-Lime	e antea		n 200 sacks.
Ran and cemented 126 ment circulated. Comple	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126 ment circulated. Comple	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126 ment circulated. Comple	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126 ment circulated. Comple	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126 ment circulated. Comple	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126 ment circulated. Comple	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126 ment circulated. Comple Commenced drilling centre by pressure method. The complete of the	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	casing a 27-53.	t 4065' wit	
Ran and cemented 126 ment circulated. Comple Commenced drilling centre by pressure method. The complete of the	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2	easing a 27-53. P. M. 9	t 4065' with	
Ran and cemented 126 ment circulated. Complete Commenced drilling centre by pressure method. The Commenced by pressure method. The Commenced by pressure method is a second commenced by the Complete by the Commenced by the Complete by the Complete by the Commenced by the Commence by the Commenc	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2 ment plug at 6:00 ested okay.	easing a 27-53. P. M. 9	t 4065! with	sted cement
Ran and cemented 126 ment circulated. Complete Commenced drilling cements by pressure method. The complete with the complete commenced drilling cements by pressure method. The complete commenced drilling cements by pressure method. The complete commenced drilling cements by pressure method. The commenced drilling cements by pressure method. The commenced drilling cements by pressure method. The complete commenced drilling cements by pressure method. The commenced drilling cements by pressure method. The complete commenced drilling cements by pressure method. The commenced drilling cements by pressure method. The complete commenced drilling cements by pressure method. The complete complete commenced drilling cements by pressure method. The complete commenced drilling cements by pressure method. The commenced drilling cements by pressure method. The commenced drilling cements by pressure method in the commenced drilling c	TD: 4065'-Lime joints of 8 5/8" of ted 6:00 P. M. 9-2 ment plug at 6:00 ested okay.	P. M. 9 by certify that best of my kn	t 4065! with	sted cement
Ran and cemented 126 ment circulated. Comple Commenced drilling ce bb y pressure method. The complement of the complemen	joints of 8 5/8" (sted 6:00 P. M. 9-2) ment plug at 6:00 ested okay. (Companies of 8 5/8" (Companies of 8	P. M. 9 by certify that best of my kn	t 4065' with	sted cement

(Date)

(Title)

Address Box 1270, Midland, Texas