NEW M CO OIL CONSERVATION CO. J ON Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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:

	1	14			
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RE	PAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	_	REPORT ON PUI	LLING OR OTHE	ERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING OF WELL					
Ode	essa,		June	loth,	1937
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.		Place		Date	
Gentlemen:					
Following is a report on the work done and the r	esults ob	tained under the hea	iding noted abo	ve at the	
Magnolia Petroleum Co.		E. O. Carson			
Company or Operator	8	Lease T. 21S			in t
Uonda Anac	Les		, R 37E	 ,	N. M. P. M
	e 4th				Count
Notice of intention to do the work was			E _1	137	
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1356	O' Cer	mented W/ 500) Se Cemen	ıt	
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1350 illed hole dry, drilled plug as	O' Cer	mented W/ 500) Se Cemen	ıt	·
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1350 ailed hole dry, drilled plug at Hrs.	O' Cer	mented W/ 500) Se Cemen	ıt	
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1350 ailed hole dry, drilled plug at Hrs.	O' Cer	mented W/ 500	SE Cemen OK after s	nt setting	
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1350 ailed hole dry, drilled plug as	O' Cer	mented %/ 500 sing tested 0	SE Cemen OK after s	etting 1 4 193	
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1356 ailed hole dry, drilled plug at Hrs. Witnessed by K. Byrum Name Subscribed and sworn to before e this	O' Cer	J. C. Crower Company I hereby swear or affine true and correct.	SE Cemen OK after s	1 4 193	sher Title
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1356 ailed hole dry, drilled plug at Hrs. Witnessed by K. K. Byrum Name Subscribed and sworn to before e this	O' Cer nd car	J. C. Crower Company I hereby swear or affine true and correct. Name	SE Cemen OK after s	1 4 193	sher Title
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1356 ailed hole dry, drilled plug at Hrs. Witnessed by K. K. Byrum Name Subscribed and sworn to before e this 10th day of June 19 3	O' Cer nd car	J. C. Crower Company I hereby swear or affis true and correct. Name Position Supt.	SE Cement of Control o	1 4 193	Sher
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1356 ailed hole dry, drilled plug at Hrs. Witnessed by K. Byrum Name Subscribed and sworn to before e this 10th day of June 193	O' Cer nd car	J. C. Crower Company I hereby swear or affine true and correct. Name Position Supt. Representing Magnet	SE Cement of Control o	tetting 1 4 193	Sher Title given above
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1356 ailed hole dry, drilled plug at Hrs. Witnessed by K. Byrum Name Subscribed and sworn to before e this 10th day of June 193 Notary Public My Commission expires 6-1-39	O' Cer nd car	J. C. Crower Company I hereby swear or affis true and correct. Name Position Supt.	SE Cement of Author Section 1988 Author Sectio	tetting 1 4 193	Sher Title given above
DETAILED ACCOUNT OF sting 9-5/8" Casing set at 1356 ailed hole dry, drilled plug at Hrs. Witnessed by K. Byrum Name Subscribed and sworn to before e this 10th day of June 19 3	O' Cer nd car	J. C. Crower Company I hereby swear or affine true and correct. Name Position Supt. Representing Magnet	SE Cement of Author Section 1988 Author Sectio	tetting 1 4 193	Sher Title given above

Title

•		
	en de la companya de La companya de la co	
4 - 1 -		
	en de la companya de La companya de la co	
:		
	The second of th	
$\langle \cdot \rangle \sim \mathcal{N} / \mathcal{N}$		
	en e	
* * , *** , ***	and the state of the	
Application	The control of the co	
nus.		
n Co		
n Co		
76		
76		
76		
7 U		
7 U		

.