JNSERVATION COMMIL DIL

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.

TIONS	THE PRINTING ADDRESS.				
	REPORT ON BEGINNING DRILLING OPERA-		REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		EM-	REPORT ON PULLING OR OTHERWISE ALTERING CASING		E
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
REPORT ON RESU	JLT OF PLUGGING OF WI	CLL			li.
	Arte	sia, New	Mexico Place	March 19, 1952	
DIL CONSERVATI SANTA FE, NEW Gentlemen:	ION COMMISSION, MEXICO.				
Following is a repor	rt on the work done and the			_	
Phillips-	Ramsey on Operator	Carpers-	Levers-State	Well No. 3	in the
	of Sec.	3/4		. R. 28E	. N. M. P. M.,
Artesia	Field,	- .			
The dates of this wo	rk were as follows:		28, 1952		
	to do the work me (was no			1	19
	DAGO MGD TAGOTTICO	Then 50 s	acks of cemen	l mudded. Testing part was used to comen	t the
set for 7	at 703; Denton Sem 72 hours, the hole w was resumed.	enting Co as bailed	acks of cementing and tested.	at was used to cemen ing. After allowing As no water appear	t the to
set for 7	at 703; Denton Sem 72 hours, the hole w	enting Co as bailed	acks of cementing the comment of the	at was used to cementing. After allowing As no water appear	t the to
set for 7 drilling Witnessed by Subscribed and so	at 703; Denton Sem 72 hours, the hole w was resumed. Prince 0. Poe	enting Co as bailed Phillip	acks of cementing and tested. and tested. as Ramsey Co, Company	Agent affirm that the information	t the to ed,
set for 7 drilling	at 703; Denton Sem 72 hours, the hole w was resumed. Prince 0. Poe Name worn before me this	enting Coas bailed Phillip	acks of cementing and tested. and tested. S Ramsey Co, Compar I hereby swear or is true and correct	Agent affirm that the information	t the to ed,
set for 7 drilling Witnessed by Subscribed and so	at 703; Denton Sem 72 hours, the hole w was resumed. Prince 0. Poe Name Worn before me this March	enting Coas bailed Phillip	acks of cement pany cementi and tested. S Ramsey Co, Compan I hereby swear or is true and correct Name Position	Agent affirm that the information	t the to ed,
set for 7 drilling Witnessed by Subscribed and so	at 703; Denton Sem 72 hours, the hole w was resumed. Prince 0. Poe Name Worn before me this March Notary P	enting Coas bailed Phillip	acks of cementing and tested. and tested. S Ramsey Co, Companies true and correct Name	Agent affirm that the information	t the to ed,
set for 7 drilling Witnessed by Subscribed and so	at 703; Denton Sem /2 hours, the hole w was resumed. Prince O. Poe Name Worn before me this Notary P	enting Coas bailed Phillip	acks of cement pany cementi and tested. S Ramsey Co, Compan I hereby swear or is true and correct Name Position	Agent Agent Agent PHILLIPS-RAMSEY	t the to ed,
set for 7 drilling Witnessed by Subscribed and so 13th day of	at 703; Denton Sem /2 hours, the hole w was resumed. Prince O. Poe Name Worn before me this Notary P	enting Coas bailed Phillip	acks of cement pany cementi and tested. S Ramsey Co, Compan I hereby swear or is true and correct Name Position Representing	Agent Agent Agent Agent Company or Operator	t the to ed,
Subscribed and so Subscribed a	at 703; Denton Sem /2 hours, the hole w was resumed. Prince O. Poe Name Worn before me this Notary P	enting Coas bailed Phillip	acks of cement pany cementi and tested. S Ramsey Co, Compan I hereby swear or is true and correct Name Position Representing	Agent Agent Agent PHILLIPS-RAMSEY	t the to ed, Title m given above

 $\mathcal{N}(x_1,\dots,x_n) = \frac{1}{|\mathbf{x}|} (-\mathbf{x},x_n)$

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