NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, 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.

Regulations of the Commission. Indicate nature	of report by checking below:		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING		
DECAMENT OF THEFT OF CASING	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUGGING OF WELL		<u> </u>	
	Wink, Texas May 6,1938 Place Date		
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	DUPLICA		
Following is a report on the work done and the re-	esults obtained under the heading noted above at the www. Well No. 3	in the	
The Texas Company State OI No Company or Operator	Lease		
curl NV1 of Sec. 36	, R. 34 E. , N.	М. Р. М.,	
Vecuum Field,	Lea below.	_ County	
Set and cemented 240' casing at 258' with 200 sacks of cementing at 7:30 PM. 5-2-38. Drilled plug at 7:00 Fone hour; tested OK. Hole dry.	(11 Jts.) of 10-3/4"OD, 32.75#, lap of El Toro common cement. Complete PM. 5-4-38. Bailed hole rywilgt.	ejsgrd V L	
Witnessed by Name	Company Titl	le	
Subscribed and sworn to before me this 6th day of May , 19 38 Notary Public My Commission expires 5-31-39	above is true and correct. Name Position District Superinten Representing The Texas Compa	Position District Superintendent Representing The Texas Company Company or Operator	
Remarks:	Eil & Cas Ins	iame (pector	

 $g_{ij}(\mathbf{r}, \mathbf{r}) = \mathbf{r} \cdot \mathbf{r}$, where i is the second of \mathbf{r} , \mathbf{r}

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