DIL CONSERVATION COMMISSION

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 o	of report by checking below:	
REPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOT ICAL TREATMENT OF WEL	ING OR CHEM-	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGO	ING OF WELL	Report of Completion of Running Casing and cementing	X
		May 16, 1947 Artesia,	N. M.
OIL CONSERVATION COMMISS SANTA FE, NEW MEXICO. Gentlemen:	ion,	Place Date	
Following is a report on the work of		s obtained under the heading noted above at the	
William F. Dooley Company or Operator		Rama po Well No. 2	in the
NENENW	of Sec. 36	, T17 S, R27 E, N	l. M. P. M.,
<u>Empire</u>	Field,	Eddy	County.
The dates of this work were as follo	ws: May 2	2, 3 and 5, 1947	
Notice of intention to do the work	was (wasconst) sub	mitted on Form C-102 on April 28	19 47
to, ran 490 feet of	7 OD second h nours to set b	ention to Run casing and cement, above mand casing and cemented with 20 sacks operated testing for water shut-off and for	of cement
Witnessed by Tom 1	Name	Company Drille	Title
Subscribed and sworn before me	this	I hereby swear or affirm that the information g is true and correct.	riven above
day of, 19		Name William P. Dooley	
		Position Operator	
	Notary Public	Representing Company or Operator	····
My commission expires		Address	
Remarks:			
			Name
		,	Mi+1

$(x, x) \mapsto (x_1, x_1, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R}^n$

The second secon

Para saltar larga esta salta esta esta. ing dia manggarang kananggaranggarang dia menggaranggaranggaranggaranggaranggaranggaranggaranggaranggaranggar Terlahan

And the second of the second stage

is the state of th

Commence of the control of the contr

The state of the s and the second of the second o

i kanados e se en la como de la como en la estada de la como en la Regional de la como en la como en

. .. ing grand the second second

A CONTRACTOR OF THE STATE OF THE

4.5

i erapport Dilani. Alteria والمراجعين والمسترا والمراجع المراجع والمراجع وا