- (-) (-) Form C-108 BO DIL CONSERVATION COMMILSION 신문 Santa Fe, New Mexico scellaneous 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 oper-ations, 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.

Indic	ate nature of	report by checking b	elow:	
REPORT ON BEGINNING DRILLING TIONS	OPERA-	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING O ICAL TREATMENT OF WELL	R CHEM-	REPORT ON ALTERI	PULLING OR OTHERN	VISE
EPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING (OF WELL			
- Lo	Vington N	lew Mexico	lierob	20th 1945
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	-	LING		Date
Following is a report on the work done an	nd the results of	btained under the he	ading noted above at the	
Company or Operator	on) st		Well No. 5	
I N W 1 of S W 1 of	Sec3	т. 178		NMDM
Fiel Fiel	d,	Lea		Country
The dates of this work were as follows:	Hirch Lit	4 1945		
Notice of intention to do the work was (w	vas not) submit	ted on Form C-102 o	n	10
Lecrick floor is 14'	above se	es level.		
Witnessed by Juli Jedfer	me		ler Jr – Parm	Bogg Title
Subscribed and sworn before me this	26	I hereby swear or is true and correct	affirm that the informat	ion given above
day of <u>March</u>	, 1945	Name	reme	2 th
Winne hle ?	Jach	Position	Boss	
	ary Public	Representing	L.H.Wents (01) Company or Operator	Division)
My commission expires upril 21	, 1948	Address P.O	Bex 778 Loving	tan New Me
Remarks:	oy.ya	1	1. An	Name
· · · · · · · · · · · · · · · · · · ·	June of	and the second	- Fara Bess -	Title

đ

Title

and a strange of the second second

enter la constanta

•

 Figure 10 (1998) 10 (1998)
Figure 10 (1998) 10 (1998)
Figure 10 (1998) 10 (1998)
Figure 10 (1998) 10 (1998)

, electro nortavaise o s AND AND AND ADDRESS terrett of

and as the market stimule soft from the final of the structure of all primarily

a construction of the second second

present and a second state of the

A standard wells well as the

in the second

 $\mathbb{E}[\mathcal{L}_{1}^{(1)}] = \mathbb{E}[\mathcal{L}_{1}^{(1)}] = \mathbb{E}[\mathcal{L}_{1}^{(1)}]$

•

and a second A second secon Second second

and the second second

and the second sec

and the second second

.