Form C-103			nr Ir
	DUS R tion Com orn to be	off, result of plugging of well, and other important of	operations
and sworn to before a notary public. See additional	l instruc	tions in the Rules and Regulations of the Commiss	sion.
Indicate nature	of rep	ort by checking below:	
REPORT ON BEGINNING DRILLING OPERA- TIONS		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON DEEPENING WELL	·
REPORT ON RESULT OF PLUGGING OF WELL			
		December 5, 1944	
· · · · · · · · · · · · · · · · · · ·		Place Date	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:			
Following is a report on the work done and the resu	lts obtai	ned under the heading noted above at the SETN	₩

J. C. Watson Drilling Company Fowler Hair 2 Well No. in the Company or Operator Lease 248 SEINWI 14 37Eof Sec. R. , N. M. P. M., Mattix Lea Field. County. November 13, 1944 The dates of this work were as follows: 19**44** Notice of intention to do the work was (was not) submitted on Form C-102 on. November 15,

and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

On the above mentioned well the 7" O.D. Casing was set at 3442', cementing same with 100 sacks of cement. The cement was allowed to set the required 72 hours, after which time the plug was drilled and test for the water shut-off was made, which was found to be satisfactory. Halliburton Cementing Company doing the cementing. Drilling has been continued.

Witnessed by	J. C.	Watson Drill	ling Co	ompany	
	Name	Comp	any		Title
Subscribed and sworn before	me this 6th	I hereby swear is true and corre	or affirm f	that the informa	tion given above
day of DECEMBE	R, 19 44	Name	SU	Jator	L
N. h-+		Position P	artner		
- Agura P: - Ja	Notary Public	Representing J	. C. WA	TSON DRIL	LING CO.
My commission expires Nov on	ber 3, 1948	AddressB		y or Operator Artesia,	New Mexico.
Remarks:			\mathcal{O}		A D

Loy garbrough