OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REFORTS 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 of re	port by checking	below:		
REPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING			VISE
REPORT ON RESULT OF TEST OF SHUT-OFF	FCASING	REPORT O	N DEEPENII	NG WELL	
REPORT ON RESULT OF PLUGGI	NG OF WELL				
	Artesi	a. New Mexic	0		mber 29, 194
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO. Gentlemen:	on,				Date
Following is a report on the work do					
J. E. Bedings	ield	State Lesse		No. IR	in the
NEL, SWI SWI		. т. 17	. R.	27	М М Р М
Empire		-,			County.
The dates of this work were as follows		1947			
Notice of intention to do the work wa			Nove	mber 26	19 47
and approval of the proposed plan we	•				
The increase in p 10 barrels, an in The well is in go	crease from 5 to	24 hours of approximate	pumping w	as approx	ima tely
Witnessed by	J. E. Bedingfie	ld J. E.	Bedingfie	old	Owner Title
Subscribed and sworn before me to day of November		I hereby swear is true and corre) 402V	ation given above
1/ Morans N. poles	Notary Public	Representing _	J. E. E	BEDINGFIEL	ก
	NOCKTY FUDIC	respresenting _		or Operator	
My commission expires	on Expires June 26, 1951	Address Bo	x 563, ⁴ rt	tesia, New	<u> Wexico</u>
Remarks:	DEC 4 1947	,	_4	Jullian	Name
APPROVED -	.			WILLIAM	
	•			Petroleum	· LIBING. "

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 $\label{eq:continuous} x = d_{\rm cont}$ where $d_{\rm cont}$

