## NE MEXICO OIL CONSERVATION CO. AISSION

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.

Indicate	nature o	f	report	by	checking	below:
----------	----------	---	--------	----	----------	--------

REPORT ON BEGINNING	DRILLING		REPORT ON REPA	IRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		.i	REPORT ON PULL ALTERING CA	ING OR OTHERWISE SING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL			
REPORT ON RESULT OF	PLUGGING OF WELL	£	*1		i.	
	J:1,	en i	eritor	June loth	. 1939.	
OIL CONSERVATION CO			Place		1939.	
Santa Fe, New Mexico.				-119		
Gentlemen:				$O_{I_{i,j}}$		
	the work done and the r			Well No. 4	in the	
NW 1/4 Con	pany or Operator of Sec.	7	Lease	<sub>ත</sub> ජ7 <b>ග</b>	NMPW	
We ttiy			·	,		
	Field,		gigt to the		County	
The dates of this work w	ere as follows:the work was (was not)		<del>(1:1) ,</del>	1 6 1080		
end of one hor	IBLE	ga <b>in.</b>	Mrocu	939	toff.	
Witnessed by John	Name	rner	orn dil company	erstion , Fore	man. Title	
Subscribed and sworn to	June,	19 <i>39</i>	is true and correct.	ffirm that the information	on given above	
J.H.	Sailey Ngary Public		2 00101011	loss ( )		
			Representing	Company or	Operator	
My Commission expires.	100.29,199	41.	Addres Jal	50 box √34	5	
Remarks:				Rou us	al major	

OIL & CAS INSPECTOR

Name

CONTRACTOR REPORTS VALUE WAS CONTRACTOR

A section of the control of the contro

and the second of the second o