NF*** MEXICO OIL CONSERVATION C^ IMISSION 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.

or the Commission.	Indicate nature of	report by checking below	:		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PUI	REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEE	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUG	GING OF WELL		-		
	Micland.	Place	August 28.	1936	
OIL CONSERVATION COMM Santa Fe, New Mexico. Gentlemen:	ISSION,	2.500	2		
Following is a report on the v	work done and the resul	lts obtained under the hea	ding noted above at the	3	
Devonian 111 Con			Well No6		
Center of Ot	ntor	Lease			
	of Sec 5 Field,	, T. <u>21-5</u> Lea	, R 36=E		
The dates of this work were a					
Ran 1176 feet ner of cement. Plug hole was 1193 fe August 25th with	on bottom 4 p	. m. August 21st	. Total depth	of	
Witnessed by Bill And	rews Name	Tidewater Oil		Title	
Subscribed and sworn to be 28th day of Augus My Commission expires	t , 1936	is true and correct. Name Position Representing Devo	onian Oil Compa Company or Operato	any	
Remarks:			- File	Why Name	

un a Catturit ingawa da wat nen uluar liga gring liberria. Alwatta en liberria

建建筑 化过滤器 医乳乳 医二甲状腺 医皮肤炎

in \$ the He² of the He² o

en de la companya de la co

A Maria Jacobs Nova (1996) and the control of the second second of the second s

.

en de la composition La composition de la