MERCHAN
FORM CC.103
IN LUISITY LUIS
HOBBS OFFICE

NEW MEXICO OIL CONSERVATION COMMISSION 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.

degulations of the Commission.	are of re	port by checking b	elow:	
EPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPA	RING WELL	
EPORT ON RESULT OF SHOOTING TO THE TOTAL OF	x	REPORT ON PULI ALTERING CA	ING OR OTHERWISE SING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEP		
EPORT ON RESULT OF PLUGGING OF WELL				
	Odess	sa, Texas	February 2	3, 1940
OIL CONSERVATION COMMISSION anta Fe, New Mexico.		Place	Date	
Collowing is a report on the work done and the				
Phillips Petroleum Company Company or Operator		L. Ha le	Well No. 6	in the
SW/4 SE/4 of Sec			, R. 34-E , N.	М. Р. М.,
Vacuum Field,				
he dates of this work were as follows: Jar	luary	29, 1940 to	February 80, 1940	. Inol
gravel from 4437' Shot exploded as yusing reverse circ to 4712'. Swabbed oil. Next 11 hrs. was shut in to pre- Vitnessed by L. L. Smith	oulat: 22-1 swa	chedule. Applion prodess. /2 hrs., recobbed 84 bbls. e up.	pleby cleaned out Tubed with 2" Un overed 285 bbls. (fresh oil, no we	afters SE tubi circula ater &
ubscribed and sworn to before me this		above is true)
.23rd day of February , 19.40		Name -	Pare to the second	3 :17.:
Bellevil		Position D1:	strict Chief Cler	k
Notary Public		Representing	Phillips Petrole Company of Ope	
Iy Commission expires 6-1-41		Address Dr	awer 811, Odessa,	Texas
Remarks:	to the second second second	Andrew Control of the State of	on a gas inspe	7. 114/

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 $oldsymbol{\epsilon}_{i}=oldsymbol{\epsilon}_{i}$, which is a simple probability $oldsymbol{\epsilon}_{i}$

And the second