NEW MEXICO DI 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 heports 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.

	RILLING OPERATIONS	REPORT ON REPAIRING	WELL	XXXX
REPORT ON RESULT OF SH TREATMENT OF WELL	HOOTING OR CHEMICAL	REPORT ON PULLING O	R OTHERWISE	
REPORT ON RESULT OF TE SHUT-OFF	EST OF CASING	REPORT ON DEEPENING	WELL	
REPORT ON RESULT OF P	PLUGGING OF WELL			
		Odessa, Texas	January 2	1940
OIL CONSERVATION CO.	MMISSION,	Place	Date	
entlemen: 'ollowing is a report on	the work done and the res	oults obtained under the heading n	oted above at the	
Phillips Petro	leum Company	A D Wastmands	Well No. 10	in the
NE/4 NW/4	NY OR OPERATORof Sec86	LEASE , T 24-8 R.	36-E	W 75 W
Cooper	Field,	Lea	, N.	M. P. M.,
he dates of this work w	vere as follows: ECVEM	ber 25, 1939, to De	cember 27 10	County 330 in
wabbed well to 0 bbls, oil, 50 ext 7 days well	LED ACCOUNT OF WO CONT life. After flo bbls. fresh wa flowed average	NUED wing out water used ter in 16 hours, fl	OBTAINED	1
DETAIL wabbed well to O bbls. oil, 50 ext 7 days well verage gas prod	LED ACCOUNT OF WO CONT life. After flo bbls. fresh wa flowed average uction 4,628 MCF	RK DONE AND RESULTS INUED wing out water used ter in 16 hours, fi 5 bbls. oil, 335 bl daily.	obtained to kill well lowing natural ols. water da	l. lly.
DETAIL wabbed well to o bbls. oil, 50 ext 7 days well verage gas prod	LED ACCOUNT OF WO CONT life. After flo bbls. fresh wa flowed average	NUED wing out water used ter in 16 hours, fl	obtained to kill well lowing natural ols. water da	l. ily.
DETAIL wabbed well to o bbls. oil, 50 ext 7 days well verage gas prod	LED ACCOUNT OF WO CONT life. After flo 5 bbls. fresh wa flowed average uction 4,628 MCF M. Schul	NUED wing out water used ter in 16 hours, fl bbls. oil, 333 bl daily. Phillips Petroleum	to kill well lowing natural ols. water day	lly.
DETAIL wabbed well to o bbls. oil, 50 ext 7 days well verage gas prod vitnessed by	LED ACCOUNT OF WO CONT life. After flo 5 bbls. fresh wa flowed average uction 4,628 MCF M. Schul	NUED wing out water used ter in 16 hours, flash oil, 335 bl daily. Phillips Petroleum Company I hereby swear or affirm	to kill well lowing natural ols. water day	lly.
DETAIL wabbed well to O bbls. oil, 50 ext 7 days well verage gas prod Vitnessed by	LED ACCOUNT OF WO CONT life. After flo bls. fresh wa flowed average uction 4,628 MCF M. Schul Name	NUED Wing out water used ter in 16 hours, fl 5 bbls. oil, 335 bl daily. Phillips Petroleum Company I hereby swear or affirm is true and correct. Name	to kill well lowing natural ols. water day	lly.
DETAIL wabbed well to O bbls. oil, 50 ext 7 days well verage gas prod Vitnessed by	LED ACCOUNT OF WO CONT life. After flo bls. fresh wa flowed average uction 4,628 MCF M. Schul Name	NUED Wing out water used ter in 16 hours, fl 5 bbls. oil, 335 bl daily. Phillips Petroleum Company I hereby swear or affirm is true and correct. Name	company I that the information of the Clerk	ily.

Name

Titre

(1) (1) 原建的2()(c) (4) 的特別。 water the water with the water

THE STATE OF THE PROPERTY OF THE PARK

A LONG TO THE CONTROL OF THE CONTROL

Commission of the complete of the material stability

 $||\hat{x}(t,y)-\hat{y}(t,y)||_{L^{2}(\mathbb{R}^{2})}\leq ||\hat{x}(t,y)-\hat{y}(t,y)-\hat{y}(t,y)-\hat{y}(t,y)-\hat{y}(t,y)||_{L^{2}(\mathbb{R}^{2})}\leq ||\hat{x}(t,y)-\hat{y}(t$

and the second s

of the second of the second of the state of th

Charles to the Committee of the Committe

the contract of the contract of

Company of the Compan

ing the contract of the second second

ή.

The control of the co

The straight section of the straight of the section of the section

en de la Maria de la Caraca La Caraca de La Caraca de Caraca in the second of the second of

and the second of the second o The state of the s

ARTHUR DINE TO CARD

The state of the s

and the same of the same