NEW MI CO OIL CONSERVATION COMMI ON 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 portant 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 of the Commission.

	Indicate nature				
EPORT ON BEGINNING DRII			REPORT ON REP	AIRING WELL	
EPORT ON RESULT OF SHOOT TREATMENT OF WELL	TING OR CHEMICAL	x	REPORT ON PULI ALTERING CAS	LING OR OTHERWIS	E
EPORT ON RESULT OF TEST	OF CASING		REPORT ON DEED	PENING WELL	
EPORT ON RESULT OF PLUG	GING OF WELL				
	Hobbs,	New M	ex., Sept. 29	, 1935.	1
IL CONSERVATION COMM	ISSION,		Place	D	ate
entlemen:					
ollowing is a report on the	work done and the res	sults obta	ined under the head	ing noted above at	tha
Shell Petroleum Co	orporation		zie Rice		2
SE1 Company or Opera	13		18-S	Well No	in the
Hobbs	of Sec Field,	, Т	L e a	, R. 07-15	, N. M. P. M.,
e dates of this work were as	follows. Deepens	9-9	Pkr set Q_	10 0018 1-	County.
he well producing t a rate of 10 bb tages of 2000. 40	ACCOUNT OF Wing well from the from the low to the clean oil	ORK I 4168 the pa	to 4263 a parcker. Natural our. It was	LTS OBTAINED cker was set lly the well then treate	at 4166, flowed d in three
he well producing t a rate of 10 bb tages of 2000, 40 n increase to 197 otential of 6850	ACCOUNT OF Wing well from the from below to the clean oil	ORK I 4168 he pa per h gallo	OONE AND RESU to 4263 a packer. Natural our. It was ns each. Tr	LTS OBTAINED cker was set lly the well then treate eatment caus	at 4166, flowed ed in three
After deepeniche well producing ta rate of 10 bbstages of 2000, 40 increase to 197 to tential of 6850	ACCOUNT OF Wing well from the from below to the clean oil	ORK I 4168 he pa per h gallo	OONE AND RESU to 4263 a packer. Natural our. It was ns each. Tr	LTS OBTAINED cker was set lly the well then treate eatment caus	at 4166, flowed ed in three
the well producing tarate of 10 bb tages of 2000, 40 n increase to 197 otential of 6850	ACCOUNT OF Wing well from from below to a clean oil 200, and 6000 bbls oil per bbls oil per	VORK I 4168 The pa per h gallo hour day w	Company Company Company Company Company Company Company	cker was set ly the well then treate eatment caus An open f n official t	at 4166, flowed ed in three ed low est.
t a rate of 10 bb tages of 2000, 40 n increase to 197 otential of 6850	ACCOUNT OF Wing well from from below to a clean oil 200, and 6000 bbls oil per bbls oil per	VORK I 4168 the pa per h gallo hour day w	Company	cker was set ly the well then treate eatment caus An open f n official t	Title
t a rate of 10 bb tages of 2000, 40 n increase to 197 otential of 6850 tnessed by day of Can Calvicia	ACCOUNT OF Wing well from a from below to a clean oil 200, and 6000 bbls oil per bb	ORK I 4168 The pa per h gallo hour day w	Company Company Company Company Company Company Company	cker was set ly the well then treate eatment caus An open f n official t m that the informat Engineer	Title Title Toporation
t a rate of 10 bb tages of 2000, 40 n increase to 197 otential of 6850	ACCOUNT OF Wing well from a from below to a clean oil 200, and 6000 bbls oil per bb	ORK I 4168 The pa per h gallo hour day w	Company Com	cker was set ly the well then treate eatment caus An open f n official t m that the informat Engineer	Title Title Toporation

Title

NOT MENOR NOR A VARBED A TELL A TELLAR DESIGNATION OF THE WORLD AND THE PROPERTY OF THE PROPER

MISCELLINEOUS REPORTS ON WELLS

culto la gella sven e a miglio pero, requagrato e derrella del relación de la la cambiglia de la como los configuracións e apreción de la signación de la cambiglia de la camb

. manufacture of the contract of the contract		CONTROL MEMORIAL CONTROL OF THE PROPERTY OF	HE MILE WITH SELECT	and the state of t
	SIM GRAS	Mich VI Thermal	POVELY DECEMBER 1800 DECEMBER 1	1 110 4
	38177711173 199 477.3 774	ng fower different for the second	THE STATE OF THE S	
	21.1317 (1) (1)	in the first service of	1995年7日 阿 克里斯特斯 (1997年) 1997年	ing state of the Andrews
			11. 12. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	
Company and affiliate and and	. 1939a.	19 .1 - 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	er jaden	
	era 1	. '	graph (Thirtie Classes) Johnson	ng kanalagan Nasara
			en e	
	ggin og fillstatte er er flav det vilke fra er er far. Det	er e e e er er e e e e e e e e e e e e	orași (12 m.) 19 m. 19 m. 19 m. 19 m. 19 m. 1	
ar i .	.M u uva HeW ⊷W			
eri er M	office and the second s	· · · · · · · · · · · · · · · · · · ·		
	and the state of the	La des grade	Some models and an experience	All the second
		in the first open, lettery, fruit lit	Company Company of the second of the second	e species e
		Bankan kalangan di Karangan dan Kabupatèn Bankan di Kabupatèn Bankan dan Kabupatèn Bankan di Kabupatèn Bankan	entered to the second of the second section is	and the second
	TO SOUTAINIE	THE CAN BAOU ME	THE TRUE DAY SHALL SEE	
		The second second second second		the state of the s
			ng taong kalangga at	
* * *		분당 것 같아하는 모두 당시 	1. 基本的 1. 基本 1. 基本 1. 基本的 1.	1230
	and the second s	. a tigge 2 to 100 to 134 13€ 1		and the second of the second o
.e.s.	et som ut tod	্ৰাজাল কৈছিল কৰিছিল জীটি	andre and the state of the stat	
erit	et som ut tod	্ৰাজাল কৈছিল কৰিছিল জীটি	andre and the state of the stat	
.e.s.	int of the water			
9707	int of the water		andre and the state of the stat	
9707	int of the water			
erio	int of the water			
erit	int of the water			
ertit.	int of the water			
ertit	int of the water			
.e.s.	int of the water			
ertit	int of the water			
erio	int of the water			
		1976 1976		
	int of the water	1976 1976		
		ANTERIOR OF ENTERING TO THE COMMENT OF THE COMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT OF THE COMMENT O		
		AND CONTRACTOR AND CONTRACTOR		
		AND CONTRACTOR AND CONTRACTOR		
		AND CONTRACTOR AND CONTRACTOR		