N.F. MEXICO OIL CONSERVATION C' MISSION

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.

	Indicate nat				
REPORT ON BEGINNI	NG DRILLING OPERATIONS		REPORT ON REPA	AIRING WELL	
REPORT ON RESULT (TREATMENT OF W	OF SHOOTING OR CHEMICAL	DCXXXXXX	REPORT ON PULI ALTERING CA	ING OR OTHERWISE	
REPORT ON RESULT (OF TEST OF CASING		REPORT ON DEE	PENING WELL	
REPORT ON RESULT	OF PLUGGING OF WELL				
	Kobbs	Now 140	xico. Ame	11 14th, 1936.	······································
OIL CONSERVATION Santa Fe, New Mexico.	COMMISSION,		Place		Date
Gentlemen:	,				
	n the work done and the result			noted above at theWell No	
GYPSY DIVISION	mpany or Operator		Lease		
	of Sec. 21				•
	Field,				
	were as follows:		eed 4-11-56 T	-	
Notice of intention to do the work was not) submitted on Form C-102 on					4.0
and approval of the pr \mathbf{DE}^t	oposed plan we (was not) obt FAILED ACCOUNT OF V	tained. (C	ross out incorrect w	ords.)	
and approval of the pr \mathbf{DE}^t	oposed plan was (was not) obt FAILED ACCOUNT OF V thm 1936 the well mass	tained. (C	ross out incorrect w	ords.)	
and approval of the pr DE On April 11 Flushed with 46	oposed plan was (was not) obt FAILED ACCOUNT OF V thm 1936 the well mass	tained. (C	ross out incorrect w	ords.)	
and approval of the pr DE On April 11 Flushed with 46 Test before	oposed plan was (was not) obtour CAILED ACCOUNT OF Very last the well was Barrels. acid 77 Bbls per Hr.	tained. (C WORK De acidiz	ross out incorrect work one AND RESU	rords.) LTS OBTAINED Comparison Compari	
and approval of the pr DE On April 11 Flushed with 46 Test before	oposed plan was (was not) obtour CAILED ACCOUNT OF Very thing 1936 the well was Barrels.	tained. (C WORK De acidiz	ross out incorrect work one AND RESU	rords.) LTS OBTAINED Comparison Compari	
and approval of the pr DE On April 11 Flushed with 46 Test before	oposed plan was (was not) obtour CAILED ACCOUNT OF Very last the well was Barrels. acid 77 Bbls per Hr.	tained. (C WORK De acidiz	ross out incorrect work one AND RESU	rords.) LTS OBTAINED Comparison Compari	
and approval of the pr DE On April 11 Flushed with 46 Test before After Treats	oposed plan was (was not) obtour CAILED ACCOUNT OF Very large the well was Barrels. acid 77 Ebls per Hr. ment - 146 Barrels per	tained. (C WORK De acidiz Thru 3	ross out incorrect work one AND RESUled with 3000 Grant Tubing.	rords.) LTS OBTAINED Comparison Compari	
and approval of the pr DE On April 11 Flushed with 46 Test before After Treats	oposed plan was (was not) obtour CAILED ACCOUNT OF Very last the well was Barrels. acid 77 Bbls per Hr.	tained. (C WORK De acidiz Thru 3	ross out incorrect work one AND RESUled with 3000 Grant Tubing.	rords.) LTS OBTAINED Comparison Compari	
and approval of the pr DE On April 11 Flushed with 46 Test before After Treat	posed plan was (was not) obtour CAILED ACCOUNT OF Very thing 1936 the well mass barrels. acid 77 Ebls per Hr. ment - 146 Barrels per	tained. (C WORK De acidiz Thru 3	ONE AND RESU od with 3000 G Tubing. Company	rords.) LTS OBTAINED Comparison Compari	Solution
and approval of the pr DE On April 11 Flushed with 46 Test before After Treat	poposed plan was (was not) obtour CAILED ACCOUNT OF Volume 1936 the well was Barrels. Acid 77 Ebls per Hr. Name Name	Thru 3	Company hereby swear or afs true and correct.	rords.) LTS OBTAINED Company Co	Title
on April 11 Flushed with 46 Test before After Treats Witnessed by Subscribed and swor	poposed plan was (was not) obtour CAILED ACCOUNT OF Volume 1936 the well was Barrels. Acid 77 Ebls per Hr. Name Name	Thru 3	Company hereby swear or af strue and correct. Name O O O	rords.) LTS OBTAINED Comparison Compari	Title
on April 11 Flushed with 46 Test before After Treats Witnessed by Subscribed and swor	poposed plan was (was not) obtour CAILED ACCOUNT OF Volume 1936 the well was Barrels. Acid 77 Ebls per Hr. Name Name	Thru 3	Company Com	Tords.) LTS OBTAINED Lallons Dowell I Line Long Dowell I Line	Title cion given about
on April 11 Flushed with 46 Test before After Treats Witnessed by Subscribed and swor	Name Name Name Notary Public (was not) obtopoposed plan was (was not) obtopoposed plan was (was not) obtopoposed plan was (was not) obtopoposed plan (wa	Thru 3	Company Com	TOTOS.) LTS OBTAINED Allons Dowell I Comportion of GYPSY DIV. S. Company or Ope	Title cion given about

Title

Santa Removed Markey (1984)

MISCELLATEOUS REPORTS OF TOLLIN

er eat		ing graph of the state of the s	10 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15
ng the tite of the control of the co		ne mae galoud to hor in the me time of	
	্য কুলুল ভারত পুর্ব ১	_{sky} e jo sepisa udrinemi	
The second secon	and the second s	St. 12 Mills 12 a	Company of the Compan
$(t_1 - t_2) = t^{m_1} \cdot (1 - a \cdot b \cdot b)$		William Million (1997)	
	en grand Medical especial	j + + - +	A CONTRACTOR OF THE SECOND
المراجع	g ngagan aga sa		er politica de la compansión de la compa
•	• • • • • • • • • • • • • • • • • • •		
		Karley e	A Control of the Cont
	eri Caren aren deko	Bernard Charles and San	
$(R_{ij}, R_{ij}, R_{$	9° 40	$\mathcal{O}_{\mathcal{A}}$. The second se	5
Street Williams			· · · · · · · · · · · · · · · · · · ·
1.99			•
grand the second of the second	5	La Late - Francis Like - Vaoi et l	the state of the field of the
1, 1		・ 6 - 1 6 - Touris, County May () X 製火 ()	
		• •	
		Research AND Company	
	÷ .	egi. Pirk in in the entropy of the e	
		•	. •
	•		
	•		·
		9.3. X	programme of
The state of the s	Control of the Contro	y . 7	was a second of the second of
$(\mathbf{r}, \mathbf{r}, \mathbf{r}, \mathbf{r}) = (\mathbf{r}, \mathbf{r}, $			the particle of program
			1899
	Control of Age	after the second of the second	
. 1	· · · · · · · · · · · · · · · · · · ·	A	e e e e e e e e e e e e e e e e e e e

Service and the service of the servi