## NEW I XICO OIL CONSERVATION COMP SION 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.

						1
REPORT O	N BEGINNING DRILLING	OPERATION	vs	REPORT ON RI	EPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		L XXXXX	REPORT ON PU			
REPORT OF	N RESULT OF TEST OF (	CASING		REPORT ON DI	EEPENING WELL	
REPORT OF	N RESULT OF PLUGGING	OF WELL				
		Hob	bs, New Me	x ico	June 13, 1936.	
	-			Place	Date	
DIL CONS Santa Fe,	ERVATION COMMISSI New Mexico.	ON,				
dentle <b>m</b> en	:					
Following	is a report on the work	done and the	ne results obta	ined under the he	eading noted above at the	
LF OIL CC	GYPSY DIVISION	Eunice	King		Well No1	in the
NW/4	Company or Operator	of Sec	28 ,	Lease r <b>215</b>	. в. 379	N. M. P. M.
Eunice		Field	Lea		, 10	-,
	of this work were as fol		ized 6-11	-1936 Tes:	ted 12 1936.	
	ntention to do the work					19
_	val of the proposed plan		atl abtained	(Cross out incom	rost words )	
	On June 11th, 193	6b <b>the w</b> el	l was trea	ted with 3000	ESULTS OBTAINED  Gel 50% Hydrachlor Followed with 20 Bb.	
Solution Input	On June 11th, 193	6b <b>the</b> wel al Proces	l was trea	ted with 3000	O Gal 50% Hydr <b>e</b> chlor Followed with 20 Bb	ls Oil.
Solution Input	On June 11th, 193 on, by the Chemic pressure 700#.	6b <b>the</b> wel al Proces	l was trea	ted with 3000	O Gal 50% Hydr <b>echl</b> a	ls Oil.
Solution Input   No test	on June 11th, 193 on, by the Chemica pressure 700#.  t before treatment	6b <b>the</b> wel al Proces t. ment.	l was trea s Co. Not	ted with 3000 Inhibited. R	O Gel 50% Hydrechlor Followed with 20 Bb	ls Oil.
Solution Input Inp	on June 11th, 193 on, by the Chemics pressure 700#.  t before treatment lowed after treatment ols in 24-Hrs Three	6b <b>the</b> wel al Proces t. ment.	l was trea s Co. Not	ted with 3000 Inhibited. R	O Gel 50% Hydrechlor Followed with 20 Bb	ls 011.
Solution Input Inp	on June 11th, 193 on, by the Chemics pressure 700#.  t before treatment lowed after treatment ols in 24-Hrs Three	6b <b>the</b> wel al Proces t. ment.	l was trea s Co. Not	ted with 3000 Inhibited. R	O Gel 50% Hydrechlor Followed with 20 Bb	ls Oil.
Solution Input   No test   Well f: 105-Bb	on June 11th, 193 on, by the Chemics pressure 700#.  t before treatment lowed after treatment ols in 24-Hrs Three	6bthe wel al Proces  t.  ment. 2" Tubir  Name	l was treas co. Not	Company  hereby swear or strue and correct	o Gal 50% Hydrachler followed with 20 Bb.	Title
Solution Input   No test   Well f: 105-Bb	on June 11th, 193on, by the Chemical pressure 700%.  t before treatment lowed after treatment by	6bthe wel al Proces  t.  ment. 2" Tubir  Name	l was treas co. Not	Company hereby swear or strue and correct	of Gal 50% Hydrachler followed with 20 Bb.	Title on given above
Solution Input   No test   Well f: 105-Bb	on June 11th, 193 on, by the Chemics pressure 700%.  t before treatment lowed after treatment by bed and sworn to before	6 b the wel al Process  t. ment. 2" Tubir Name	1 was trea s Co. Not	Company  hereby swear or strue and correct  Name  Position	affirm that the information.  Concernment of the control of the co	Title on given above
Solution Input   No test   Well f: 105-Bb	on June 11th, 193 on, by the Chemics pressure 700%.  t before treatment lowed after treatment by bed and sworn to before day of day of	6 bithe well al Process  t.  ment.  2" Tubir  Name  e rie this 2  Notary Public	l was trea s Co. Not	Company  hereby swear or strue and correct  Name  Position	affirm that the information.  Concernment of the control of the co	Title on given above
No testable No tes	on June 11th, 193 on, by the Chemics pressure 700%.  t before treatment lowed after treatment by bed and sworn to before day of day of	6 b the wel al Process  t. ment. 2" Tubir Name	l was treats co. Not	Company  hereby swear or strue and correct vame  Cosition  Greenesenting	affirm that the information.  Concernment of the control of the co	Title on given above
No test Well for Subscri	on June 11th, 193 on, by the Chemics pressure 700%.  t before treatment lowed after treatment by  bed and sworn to before day of  Chicia 29	6 bithe well al Process  t.  ment.  2" Tubir  Name  e rie this 2  Notary Public	l was treats co. Not	Company  hereby swear or strue and correct vame  Position  Representing	affirm that the information to the company or Operator Company or	Title on given abov
No test Well for No. 105-Bb Witnessed  Subscri	on June 11th, 193 on, by the Chemics pressure 700%.  t before treatment lowed after treatment by  bed and sworn to before day of  Chicia 29	6 bithe well al Process  t.  ment.  2" Tubir  Name  e rie this 2  Notary Public	l was treats co. Not	Company  hereby swear or strue and correct vame  Position  Representing	affirm that the information to the company or Operator Company or	Title on given above

## 

## BURRO NO PROPER LUCAL LUCATOR LA

The first of the state of the s

	San Tarage	in 190 (4) in the probability of the second	talan si pingina da	(	
	The second of th	er im i e i e i e i e i e i e i e i e i e	e energy we have been seen	and the second of the second	
	The Mark Art			THE PROPERTY OF THE STATE OF TH	
	Select XIDE of the con-			the section of the section of the	
			4 · 1		
	en e		1 14 M	en de la companya de	
	en transport i sur proprieta de la companya del companya del companya de la compa	**************************************			
				15 mm. 46,404 (V.O. 114, 72) 1 dec. (O. 1810) (1900)	
				Provide Control	
	er e	· * .	to Brown and	The graph of the kell	
i.	A Commence		· Otá		
		the second second	• • • • • •	and the second defect of the second s	
				والمراكبة والمنافرة	
	and the second s	A CONTRACTOR OF THE SECOND	San Library	Plob resmires abidinge getting	
	And the second s	s to the control (Alberta)	ett da kyskiskiski	riors or (\$ o red)aspert ( )	
	alati walati 800 a jili k		102303	t normalista esta esta en la compania de la compania del compania del compania de la compania del compania de la compania del compania de la compania del compania de la compania del comp	•
1 to 1	ing the first of the second o	2 34 54 52	en de la companya de	en e	
• 1		i di kacamatan di Kabupatèn Balandaran Kabupatèn Balandaran Kabupatèn Balandaran Kabupatèn Balandaran Kabupatèn Kabupatèn Balandaran Kabupatèn Balandaran Kabupatèn Balandaran Kabupatèn Balandaran Kabupatèn Balandaran Kabup	#1. * \bar{\}		
		·		in the second of the second o	
			•	e de la companya de l	
			• .		
	<b>3.</b> F	t the state of		· Section .	
the subsection of the contract of	en an en en grant de la companya de la desarra de la desarra de la companya de la companya de la companya de l La companya de la co	Control to the control of the contro		CONTRACTOR OF THE PROPERTY AND A STREET OF THE STREET OF T	
	and the last and beauty of the con-	i e i gdjerredi I. Britiniskati i u		in the district of the treatment of	
			4 .		
3					
	the contract of the contract o	· · · · · · · · · · · · · · · · · · ·	:	i mawa santanika 48	
e e e especial.		and the second s		en e	
				The state of the s	