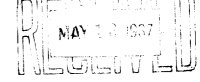
16%.

MEXICO OIL CONSERVATION (

Santa Fe, New Mexico





HOESS, NEW MEXILE

MAY 1 8 1937

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.

of the Commission.	dicate nature of rep				
REPORT ON BEGINNING DRILLING OP	ERATIONS	REPORT O	N REPAIRING W	ELL	
REPORT ON RESULT OF SHOOTING OR OTTREATMENT OF WELL		REPORT OF	N PULLING OR O	THERWISE	
REPORT ON RESULT OF TEST OF CASIL SHUT-OFF			N DEEPENING W		
REPORT ON RESULT OF PLUGGING OF					
	Hobbi	s. New Mexico	May 12th	1937.	
OIL CONSERVATION COMMISSION,		Place		Date	
SANTA FE, NEW MEXICO.					
Gentlemen: Following is a report on the work_don	and the results of	stained under the	heading noted	above at the)
Gulf Oil Corpn - Gypsy Divi	n - R. R.	Bell "G"	Wel	1 No#2.	in the
Company or Operator		Lease , T. 20S	R	36E	N. M. P. M.,
	or sec.	_, `1	,		County.
The dates of this work were as follows	Cemente	A May 9th 19	57 Tested		
Notice of intention to do the work was and approval of the proposed plan was DETAILED ACCO The hole was washed down the plug drilled and the hole.	E [w/s//s/t] obtained DUNT OF WORK he casing teste ole tested with	d. (Cross out inco K DONE AND I ed with 1200/ h 1200/ press	orrect words.) RESULTS OB' pressure a sure applied	applied for 30 m	ins.,
and approval of the proposed plan was DETAILED ACCO The hole was washed down the	E [w/s//s/t] obtained DUNT OF WORK he casing tested ole tested with er approval of	d. (Cross out inco K DONE AND I ed with 1200/ h 1200/ press	orrect words.) RESULTS OB' pressure a sure applied State Oil an	applied for 30 m	ins., pector,
DETAILED ACCO The hole was washed down the plug drilled and the hole both tests were OK and after	E [w/s//s/t] obtained DUNT OF WORK he casing tested ole tested with er approval of	d. (Cross out inco K DONE AND I ed with 1200/ h 1200/ press	rect words.) RESULTS OB' pressure a sure applied state Oil an	pplied for 30 mid gas insp	ins., pector,
The hole was washed down the plug drilled and the hole both tests were CK and after preparations were made to described and sworn before me	Name	Gulf Clavenger Company I hereby swear is true and cor Name Position	or affirm that the rect. District Sure Sure Sure of State Oil and State Oil and Oil and Oil Coult Oil Cou	Sub-Fool the information pt. Cypnanay or Opera	oreman. pusher. Title on given above

的复数语言 计算机算术 医外流性 建铁石油 化

The Market William William Co.

MARW MO EXPOSED OF WELLEY

Control Culturation of the business of the total control of provided the provided the second of the

	Trong and de	and the second second		r erritario de la composició de la compo	to the second
	3 1.781	્યુક્યતિકારિક જેવા	ର ଅଟି ଅନୁକ୍ର ଅଟେ∌ ହିନ୍ଦୁ ହିନ୍ଦି । 	277 (973	
The state of the s		The second	and the second s		
	The second section of the second	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	$f_{x,X} = 1$	Taglic of the control	e.
	.t.11. 7	*			
		•		and the state of t	en distribution de la companya de la
the control was as a second of such a finite	Control of the State of the Control			More of March 1985, and a second	
• .		$f(x) = \frac{1}{x^{n-1}} \cdot e^{-x}$			
				ert of the section	endager en
in Maria Maria ana ang Pangalan Maria ang Pangalan	entralis en		evikuse di di di • • • ; • •		en e
7 1 s * •		• • •			
المنسط فالمناصف والمنافية	المعادية المعادية	e e e e		and the following the	
	- 1944 F	A Company of the Company		Market Bearing Lover	a contract to
	the state of the sector	$(t_0, \ldots, t_n, t_n, s_n) \in \mathbb{R}^n$		t garanti da santa da santa kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacamatan kacam kacamatan kacamatan	
		* * .		and the second	A CONTRACTOR OF THE SECOND SEC
10 140	n i kan diga kaban tahun t Kan diga kan pengangan pengangan tahun	Marks of Artists			$\frac{\partial \omega_{i}}{\partial x_{i}} = \frac{\partial \omega_{i}}{\partial x_{i}} $
• · · · · · · · · · · · · · · · · · · ·		* *		********** *	•
	•	inger Lander (1984) i der Steiner (1984) Lander (1984) i der Steiner (1984)			•
A PROCESSOR CONTRACTOR SERVICES	the first of the second	one emineral production of the		The second of the second of the second of	to the second of the second

take in the authors here to industry to introduce a second control of the control

(x,y) = (x,y) = (x,y) $(x, y) = \sum_{i \in \mathcal{N}} (x_i + y_i) + \sum_{i \in \mathcal{N$

And the second of the second o