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 nature of report by checking below:

REPORT ON BEGINNING DRILLIN	G OPERATIONS	3	REPORT O	N REPAIRIN	G WELL		
REPORT ON RESULT OF SHOOTIN TREATMENT OF WELL	G OR CHEMICAL	L	REPORT O	N PULLING (OR OTHERWI	SE	
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING	x	REPORT O	N DEEPENII	NG WELL		-
REPORT ON RESULT OF PLUGGIN	NG OF WELL	4.00					ļ
	Monument,	New Me	xi.co		May 12	, 1936	
OIL CONSERVATION COMMISSION	ON,		Place			Date	
Santa Fe, New Mexico.	,						
Gentlemen:	3					_	
Following is a report on the work of Amerada Petroleum Corpo			Phill				
Company or O	perator		Lease				
UI		-	•	, R.	36	, N	. М. Р. М.,
L' J						•••••••••••••••••••••••••••••••••••••••	County.
The dates of this work were as fol							
Notice of intention to do the work	was (************************************	submitted o	on Form C-102 o	n May	9, 1936		19
and approval of the proposed plan	was (was not)	obtained.	(Cross out inco	orrect words.)		
DETAILED A 6-5/8" 20# New El by the Hallibarton Meth	lectric weld	ded casi O sacks	ing was set	in this	well at ;	3780† an	d cement
6-5/8" 20# New Elby the Hallibarton Methodology and fitting undisturbed for thirty drilled out of casing a	lectric weld od wiht 100 gs were test minutes. I	O sacks ted with No dumpp s test s	ing was set of cement. 1200# pum in pressur	in this pressure resulte ed and al	e and all	lowed to	stand was then
6-5/8" 20# New Elby the Hallibarton Methodology and fitting undisturbed for thirty drilled out of easing a for thirty-minites. No	lectric weld od wiht 100 gs were test minutes. I	O sacks ted with No dupp s test a	ing was set of cement. 1200# pum in pressur gain apple resulted,	p pressure resulted and also drilli	e and all	lowed to	stand was then
6-5/8" 20# New Elby the Hallibarton Method Casing and fitting undisturbed for thirty drilled out of casing a for thirty minites. No Witnessed by Tra French	lectric weld od wiht 100 gs were test minutes. I	O sacks ted with No dupp s test a	ing was set of cement. 1200# pum in pressur	p pressure resulted and also drilling	e and all	lowed to at plug stand under result.	stand was then ndisturbe med.
6-5/8" 20# New Elby the Hallibarton Method Casing and fitting undisturbed for thirty drilled out of casing a for thirty minites. No Witnessed by Tra French	dectric weld to wint 100 construction of wint 100 construction of the same construction of the s	O sacks ted with No dupp s test a	ing was set of cement. 1200# pum in pressur again apple resulted,	p pressure resulted and also drilling	e and alled. Comer lowed to ang was the	lowed to it plug stand u ien resu Ti	stand was then ndisturbe med. col-pushe
by the Hallibarton Method Casing and fitting undisturbed for thirty drilled out of casing a for thirty mintes. No Witnessed by Tra French Subscribed and sworn to before	me this	ted with No depp s test a bessure Row	ing was set of cement. 1200# pum in pressur gain appleresulted, an Drillin Company I hereby sweet is true and company	p pressure results ed and also drilling of the property of the	e and alled. Comer lowed to ang was the	at plug stand unen resurt Title ormation give	stand was then ndisturbe med. col-pushe e
by the Hallibarton Method Casing and fitting undisturbed for thirty drilled out of casing a for thirty minites. No Witnessed by Tra French Subscribed and sworn to before	were test minutes. It is despring in pro-	ted with No depp s test a bessure Row	ing was set of cement. 1200# pum in pressur gain apple resulted, an Drillin Company I hereby sweet is true and company Name Position	p pressure resulteed and also drilling of the contract. Farm E	that the info	at plug stand unen resurce Title ormation given corper operator	stand was then ndisturbe med. col-pushe e

en de la companya de la co

in the first of the second of

And the second of the second of

		. 19	re ed gravi	o - 1 - 1	15,25 t a	ยาแล้งการสำ	pp!				اندان در میان در در هرچنی «سینهایی» و در رسید در
The same sections and with order		14		11			1.44		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 10 AZE	the first office
	The State					, :	Mar.	: 1 _k ,	ng mit a hus	B - V TO	249 26 1 TO TAILET TOO
		Acres 1							e (e,)	Programme 1	e in Reiner
							i = I		P 1 13 -	torre to a	81 H (20) - 3 S
The second secon	ŧ				1		the second section of the second section of	tys darias pa s tr	odno rozente en	er jaardaade mei jerelgieksem v	ing the common terms of th
								, y', i ,i			A znisazie si Povištovi u
											* *
; ;						11		1.1	20 50 1 10 10 10	1 20 3 4 4 3 1 . Z.J 1 . zet.	A Property Community of the Community of
1.3									-4		and the second second
								• ,*	1	47.7 47.61	e., e e e estado.
e i						** ** ·	. 1 iĝ.	17	5 / /	ti di edu	effakt fil gen e
	. 1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;									
			•			entropy of the second	1,		; 5 :		
	En en e	•	S	٠.					Çartası Tari		

en de la composition La composition de la

.