NEW XICO OIL CONSERVATION CON 3SION

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

of the Commission.	Indicate natur	e of report by checking bel	ow:	
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON I	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON P	CASING OR OTHERWI	(SE
REPORT ON RESULT OF TEST OF CASING			DEEPENING WELL	
REPORT ON RESULT OF PL	UGGING OF WELL			
	Momment, N		March 31,	1937
OIL CONSERVATION COM SANTA FE, NEW MEXICO	•	Place	Dai	æ
Gentlemen:				
Amerada Petroleum	Corporation	sults obtained under the he	Well No	5 in the
Company or Ope	rator	Lease 20	n 56	NMDM
Monument	of Sec.	Lea	, R	County
The dates of this work were				Ounty.
Notice of intention to do th	as follows.	hadden Borm C 100 o	March 28.	1937
Casing and fitting undisturbed for the drilled out of the and allowed to ste so the drilling we	sthod with 100 satisfies were tested with a casing and the and undistrubed fast then resumed.	th 1200# pump pressure is drop in pressure is same test of 1200# por thirty minutes.	remand allowed resulted so the rump pressure we No drop in pres	to stand coment was the as again applications are resulted
Witnessed by Ire Fr	ngh Name	Rowen Drilling Co	9.	Tool-pusher Title
Subscribed and sworn by Lewis a. My commission expires	Notary Public	is true and correct Name Position Representing	st. Supt. Starkey Starkey Starkey Company or Company or	Corporation Operator
Remarks:			APPRO	The sail

& Gas Inspector

10R

and the state of t

1. The second of the second the section of the se Section 19 Control of the Control of ((x,y) + (x,y) + (x,y) + (x,y) + (y,y) + (y,in de la companya di salah sal in the state of the second 1. (4., 4 -3 A control of the contro . ارد. چی این این این دین در شهر خش این فواد این این او اجتماع به محمد صفح شد این این این این این اجتماع داد این این $\label{eq:constraints} \mathcal{L}(\mathbf{x}, \mathbf{x}, \mathbf{x}) = \mathcal{L}(\mathbf{x}, \mathbf{x}, \mathbf{x}, \mathbf{x}) + \mathcal{L}(\mathbf{x}, \mathbf{x}, \mathbf{x}, \mathbf{x}) + \mathcal{L}(\mathbf{x}, \mathbf{x}, \mathbf{x}, \mathbf{x})$ A May 12 May 12

AMERICAN DEL SENS

The second second