# NEW MEXICO OIL CONSERVATION COMMISSION 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

f the Commission.	Indicate natur				
REPORT ON BEGINNING DRILLIN	G OPERATIONS		REPORT ON RE	PAIRING WELL	
WHOLE ON RESULT OF SHOOTING		REPORT ON PULLING OR OTHERWISE ALTERING CASING			
TREATMENT OF WELL			REPORT ON DEEPENING WELL		
SHUT-OFF					
EPORT ON RESULT OF PLUGGIN				We have many	18, 1937
	Monument,	Non No.	Place	FOOLGEL	Date
OIL CONSERVATION COMMISS	SION,				
Gentlemen: Following is a report on the wor		mognita ob	toined under the he	eading noted abov	re at the
		results on	DrenA		No. 4 in the
Amerada Petroleum Corpo	ration		T 0000		
Company or Operator	of Sec. —	12	т. 80	, R <b>36</b>	, N. M. P. M.,
	Field,	•	08		County.
					<u> </u>
The dates of this work were as f Notice of intention to do the wo		+1 aubmitte	ad on Form C-102 o	n February	<b>15.</b> 1937 19
8-5/8" 32# 8-?Thd. Ne by the Halliburton Met	w Seemless ( hod with 700	casing v O sacks.	ras set in this		30° andcemented
Casing and fittings we undisturbed for thirty then drilled out of the	w Seamless ( hod with 700 re tested w minutes. I e casing an	casing v O sacks. ith 1200 No drop d the se sturbed	pump pressure reme test of 120 for thirty min	re and allowers and allowers and allowers and allowers and allowers.	od to stand ne cement was saure was again
by the Halliburton Met	w Seamless ( hod with 700 re tested w minutes. I e casing an	casing v O sacks. ith 1200 No drop d the se sturbed	pump pressure reme test of 120 for thirty min	re and allowers and allowers and allowers and allowers and allowers.	od to stand se cement was sessure was again
Casing and fittings we undisturbed for thirty then drilled out of the	w Seamless (hod with 700 re tested worming an examing an examing was then	casing wood of the second of t	pump pressure reme test of 120 for thirty min	re and allowers and allowers and allowers and allowers and allowers.	od to stand to cement was saure was again
Casing and fittings we undisturbed for thirty then drilled out of the applied and allawed to resulted she the dwilli	w Seamless hod with 700 re tested with respect to the rested with respect to the rested with rested to the rested with rested to the rested with rested to the rested to t	casing wood of the second of t	pump pressure reme test of 120 for thirty minds.  Drilling Co.  Company  I hereby swear or is true and correct true and corre	re and allowers affirm that the starkey	od to stand the cement was assure was again rep in pressure Tool-pusher Title information given above
Casing and fittings we undisturbed for thirty then drilled out of the applied and allawed to resulted sa the drilli.  Witnessed by Claud Cook  Subscribed and sworn to before the day of th	w Seamless hod with 700 re tested with 700 re tested with 700 re tested with 700 re tested with many was then was then were this way, 1	casing wood of the second of t	pump pressure reame test of 120 for thirty minds.  Drilling Co.  Company  I hereby swear or is true and correct true and corr	re and allowers affirm that the starkey company	d to stand le cement was lessure was again rop in pressure Tool-pusher Title information given above

100 mm 10		

## $\Phi_{\mathrm{sph}} = \{ e_{\mathrm{sph}} \mid e_{\mathrm{sph}} = e$

 $\mathbb{E}[(\mathbf{x}_{i}, \mathbf{y}_{i})] = \mathbb{E}[(\mathbf{x}_{i}, \mathbf{y}_{i}) + \mathbf{y}_{i}] + \mathbb{E}[(\mathbf{y}_{i}, \mathbf{y}_{i})] + \mathbb{E}[(\mathbf{y}_{i}, \mathbf{y}_{i})]$ 

the second of th