1 A

REPORT ON BEGINNING DRILLING OPERATIONS

## 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.

Indicate nature of report by checking below:

REPORT ON REPAIRING WELL

REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PU		OTHERWI	8E	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	I	REPORT ON DE	EEPENING	WELL		
REPORT ON RESULT OF PLUGGING OF WELL						
Monument,	New Max	Place	-	Augu	nt 50,	1936
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.						
Fentlemen:						
collowing is a report on the work done and the r	results obt	ained under the he	ading not	ed above at	t the	<del></del>
Amerada Petroleum Corporation		State "L"		_Well No	2	in the
Company or Operator		Lease -				
of Sec.	<b>80</b>	т. 19	, R	37	, N	M. P. M.,
Monument Field,	Le	<u> </u>	<del> </del>	<del> </del>		County.
he dates of this work were as follows:			<del> </del>	<del></del>		
otice of intention to do the work was [wasawt]	submitted	on Form C-102 or	ı Au	must 38,	1956	19
nd approval of the proposed plan was [was not]  DETAILED ACCOUNT OF	obtained.	(Cross out incorr	ect words	.)		
DETAILED ACCOUNT OF	WORK	DONE AND RE	SULTS	OFTAIN	CD.	
					Name of	A . 25 Th
12 40# 8-thd. Hew Lapweld	casing T					
	casing T					
125" 40# 8-thd. Hew Lapweld of the Halliburton Method with 200 Cement was drilled out of the then allowed to stand undisturbed it to determine if any water had accompany to the theorem and the transfer of the theorem in the transfer of th	casing t sacks. casing for one	and the hole hour. The be	s well bailed tiler we	at 205° dry. Thas then n	and constants	mented was
125" 40# 8-thd. Hew Lapweld of the Halliburton Method with 200 Cement was drilled out of the then allowed to stand undisturbed it to determine if any water had according was then resumed.	casing to sacks.  casing for one mulated.	and the hole hour. The ba	s well bailed tiler we	at 205° dry. This then in	and constant of the constant o	was bottom
125" 40# 8-thd. Hew Lapweld of the Halliburton Method with 200 Cement was drilled out of the then allowed to stand undisturbed it to determine if any water had according was then resumed.	casing to sacks.  casing for one mulated.	and the hole hour. The be	s well bailed tiler we	at 205° dry. This then in	and come hole run to so the	was bottom
121 40# 8-thd. Hew Lapweld of by the Halliburton Method with 200  Cement was drilled out of the then allowed to stand undisturbed it to determine if any water had accurding was then resumed.  Witnessed by H.D. JoCoy	casing to sacks.  casing for one mulated.	and the hole hour. The be No water had rilling Company  Thereby swear or a strue and correct. Name Position Representing Amer	bailed ailer we ad accum	dry. The street of the information of the informati	and section to the pusher Tri	was bottom
by the Halliburton Method with 200  Coment was drilled out of the then allowed to stand undisturbed to determine if any water had according was then resumed.  Witnessed by H.D. JoCoy Name  Subscribed and sworn to before the this	casing to sacks.  casing for one mulated.	and the hole hour. The ba No water ha  rilling Co Company  I hereby swear or a is true and correct.  Name  Position  Farm  Representing	bailed ailer we ad accum	dry. The street of the information of the informati	and section to the pusher Tri	was bottom

## アロウルザ、Common A. A. (1877) - 通貨 (1947) - Common Research and A. Common Research

## MARKELLANGOUS REPORTS ON WORLD

The first of the control of the cont The first grown and the property of the property of the second of the se The second secon recording to the state of The second section of the second seco The production of the control of the The second of the second of the second Richard on Color of the Color o • it mister D  $\mathcal{A}_{ij} = \{ (i,j) \in \mathbb{R}^{d_{ij}} \mid (i,j) \in \mathbb{R}^{d_{ij}} \mid (i,j) \in \mathbb{R}^{d_{ij}} \}$ e de la companya de l the first of the second of وتحاص وبالمنسية بمناجعا بالعا  $\omega_{ij} = \omega_{ij} + \omega$ and the second of the control of the  $\begin{array}{lll} \frac{\partial u}{\partial x} & & & & \\ \bullet & & & & \\ \end{array}$ The second district of the second section is the the second THE DOMESTIC OF STREET Target State (1986) Code 1994 Living a limited through 313.7 ુ કર્યું ક 1.1 15,1000 1. 1.1 t and the control of the sentent OT AT LESS THE THE Adronous a commence for the commence of the co and the second section of the second section of the second section is a second section of the take a d