8603

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS

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

EPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL					
REPORT ON RESULT OF ICAL TREATMENT OF		EM-		ON PULLING RING CASING	OR OTHERWISE		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL					
REPORT ON RESULT O	F PLUGGING OF WI	ELL	Report or	n Plugging	Back	x	
	April	5, 1948		Monume ni	, New Mexico		
OIL CONSERVATION C SANTA FE, NEW MEXI Gentlemen:	CO		Date		Place		
Following is a report on t Amerada Petroleum		results obta	ained under the l		above at the	in the	
Compa	any or Operator		Lease	VV C1	36E ,	III CHO	
NAT NAT	of Sec	Lea	_, T. <u>20</u> S	, R	, l	N. M. P. M.,	
Monument	Field,	Dec.		7048		County.	
	The dates of this work were as follows: Notice of intention to do the work was (was submit			April 5. 1948 tted on Form C-102 on April 5. 1948			
and approval of the proj							
HORKAM SAT KAKA	r Comant Retains	r at 853	RO! Pumped	33 bbls. m	pulled tubing ud ahead of co	ement	
and squeezed 50 and sacks cement	sacks cement thr on top of Retair	er at 853 rough Ret ner to ma	30°. Pumped : tainer with : ake Plugged :	33 bbls. m 1000# to 1 Back Depth	ud ahead of co 600# pressure 8460!.	ement . Left	
and squeezed 50	sacks cement thr on top of Retair	er at 853 rough Ret ner to ma	30. Pumped : tainer with : ake Plugged :	33 bbls. m 1000# to 1 Back Depth	on Fa	em e n t	
and squeezed 50 s 15 sacks cement of Witnessed by C. E	sacks cement thron top of Retair . Telge Name	er at 853 rough Ret ner to ma	da Petroleum	33 bbls. m 1000# to 1 Back Depth Corporati	on Fa	rm Boss	
and squeezed 50 s 15 sacks cement of Witnessed by C. E Subscribed and sworn	sacks cement thron top of Retair Telge Name before me this	er at 853 rough Ret ner to ma	da Petroleum	33 bbls. m 1000# to 1 Back Depth Corporati mpany r or affirm the	on Fa	rm Boss	
Witnessed by C. E Subscribed and sworn	sacks cement thron top of Retair Telge Name before me this	er at 853 rough Ret her to ma	da Petroleum Con I hereby swear	33 bbls. m 1000# to 1 Back Depth Corporati mpany r or affirm the	on Pa	rm Boss	
Witnessed by C. E Subscribed and sworn	sacks cement thron top of Retair Telge Name before me this	er at 853 rough Ret her to ma	da Petroleum Con I hereby swear is true and con	33 bbls. m 1000# to 1: Back Depth Corporati mpany r or affirm the rrect. Asst. Dis	on Faut the information	rm Boss Title given above	
Witnessed by C. E Subscribed and sworn	sacks cement thron top of Retair Telge Name before me this	er at 853 rough Ret her to ma	da Petroleum Con I hereby swear is true and con	33 bbls. m 1000# to 1 Back Depth Corporati mpany r or affirm the rrect. Asst. Dis Amerada P	on Pa	rm Boss Title given above	
Witnessed by C. E Subscribed and sworn	sacks cement thron top of Retair Telge Name before me this April Notary	ar at 853 rough Ret ler to ma Amera	da Petroleum Cor I hereby swear is true and cor Name Position	33 bbls. m 1000# to 1 Back Depth Corporati mpany r or affirm the rrect. Asst. Dis Amerada P Company	on Faut the information to Supt.	rm Boss Title given above	
witnessed by C. E Subscribed and sworn 5th day of	sacks cement thron top of Retair Telge Name before me this April Notary	Amerae 19 48	da Petroleum Con I hereby swear is true and con Name Position Representing	33 bbls. m 1000# to 1 Back Depth Corporati mpany r or affirm the rrect. Asst. Dis Amerada P Company	on Faut the information of Copyright. Supt. etroleum Corpor Operator Monument, Ne	rm Boss Title given above	

Title

and the second of the second o

and the state of t

 $\mathcal{F}(\mathcal{F}, \mathcal{F}) = \mathcal{F}(\mathcal{F}, \mathcal{F}, \mathcal{F}$