REPORT ON BEGINNING DRILLING OPERATIONS

NEW EXICO OIL CONSERVATION COMA SION 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

Title

REPORT ON RESULT OF SHOOTING O		ALT	ERING CASING	R OTHERWISE		
REPORT ON RESULT OF TEST OF C. SHUT-OFF	ASING	REPOR	r on deepenin	ON DEEPENING WELL		
REPORT ON RESULT OF PLUGGING	OF WELL					
Mo	omment, Nev	Wexico		April :	10, 1936	
OIL CONSERVATION COMMISSION Santa Fe, New Mexico.	, ,				.	
Gentlemen:						
Following is a report on the work don	e and the result	s obtained under t	he heading noted	above at the		
merada Petroleum Corporati	Lon	Pl	aillio s	Well No.	2 in the	
Company or Oper	ator	Le	ase			
of S	ec 	, T	, R.	-36	, N. M. P. M.,	
Mcmuners Field					County.	
The dates of this work were as follow						
Notice of intention to do the work wa				11 9, 1936	19	
and approval of the proposed plan wa	as (was not) obt	ained. (Cross out	incorrect words.)			
Cement plug was drille	ed out of ca	asing and hole	bailed to	bottom, and	set	
Cement plug was drille indisturbed for one hour.	ed out of ca Bailer was	asing and hole	bailed to bottom to de	bottom, and stermine if	set	
Sethod with 150 sacks. Coment plug was drille andisturbed for one hour. and accumulated, No water	ed out of ca Bailer was had accumus	asing and hole again run to alated so dril	bailed to bottom to de ling was rad	bottom, and stermine af sumed.	set any water	
Sethod with 150 sacks. Coment plug was drille andisturbed for one hour. and accumulated, No water	ed out of ca Bailer was had ascumus	asing and hole again run to alated so dril	bailed to bottom to do	bottom, and stermine af sumed.	set any water	
Cement plug was drille indisturbed for one hour. had accumulated, No water Witnessed by H. D. JoCoy	ed out of ca Bailer was had accumus	asing and hole again run to lated so dril	bailed to bottom to de ling was rad	bettom, and stermine af sumed.	set any water Tool-pusher	
Cement plug was drille andisturbed for one hour. Led accumulated, No water Witnessed by H. D. JoCoy	ed out of ca Bailer was had accumus	Asing and hole again run to lated so drilling (Com. I hereby sis true an 3 6 Name Position	beiled to bottom to de ling was rad	bettom, and stermine af sumed.	Tool-pusher	
Cement plug was drille indisturbed for one hour. Led accumulated, No water Witnessed by H. D. JoCoy	ed out of carrier was had accumus	asing and hole again run to lated so drilling (Com. I hereby sis true an Position Represent	bailed to bottom to de ling was rad	hat the informations Company or Ope	Tool-pusher Title tion given above	

ige community (1997年) - 大学 Community (1997年) - 大学 Community (1997年)

$\lim_{n\to\infty} \mathbf{z}_n = \lim_{n\to\infty} \mathbf{z}_n^{(n)} = \lim_{n\to\infty} \mathbf{z}_n^{(n)} = \lim_{n\to\infty} \mathbf{z}_n^{(n)} = \lim_{n\to\infty} \mathbf{z}_n^{(n)} = \mathbf{z}_n^{(n)} =$

	and the second s				
				7	A decoupling to the constant of the constant o
	e e e e e e e e e e e e e e e e e e e	ka ia in ku e			
	فالخاصة الفادية بياستان	La company of the contract of			 In the control of the c
	ender i de la companya de la company				grand to graduate a grand of the state of th
	er en				$ \mathcal{A}_{ij}^{(p)}(x) \leq \mathcal{A}_{ij}^{(p)}(x) + \mathcal{A}_{ij}^{(p)}(x) $
					Light graft fo xfor (24)
and the second s	n was a sure of the sure of th	e i i i i i i i i i i i i i i i i i i i			7 - C. A. C. C. C. C. Special Contract
t .	8 × 4	*	4		
				in Kire a	ALERO E CALEANAS CONTRA CO
					indicate described
· ·			***		in the state of the second second Second second
			•	1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
					en e
				1.3	and the second of the
· · · · · · · · · · · · · · · · · · ·		10000	ar .		the artists of Alberta Commence
					$(x,y) = (x,y) \cdot (x,y$
= · · ·					
				-	
			4.7	• :	er (n. 1945) 1970 - Harris Harris, fransk fra 1980 - Fransk frans
• •		•		- 2	
v V					
	•				
in the second se	•				in the second of the second o
en translation of the second					of Block Bill Widling of
					(G_{i}, a_{i})
		. *		٠.	
					ro - ali
				4	