NEW . ICO OIL CONSERVATION CO. . NON

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 nature	e of repor	t by checking	below:		-
REPORT ON BEGINNING DRILLIN	G OPERATIONS	x	REPORT OF	N REPAIRIN	G WELL	
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL		REPORT ON	R OTHERWI	SE		
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING		REPORT ON			
REPORT ON RESULT OF PLUGGIN	G OF WELL					
	Eunice	, N. M.	Place	Кау	4, 1937.	
OIL CONSERVATION COMMISSI SANTA FE, NEW MEXICO.			Flace		Dat	е
Gentlemen:						
Following is a report on the work	c done and the res	sults obtai	ned under the	heading no	ted above at	t the
I. J. Danglade					Well No	in the
Company or Operator						, N. M. P. M.,
						County.
The dates of this work were as fo						
Hole was spudded wit	th 18" tools.					
						T TRUE AT
Witnessed by Ted Hic	Name	J	Clower Company		Tool Pu	Sher Title
Subscribed and sworn before day of May Satella May My commission expires May	me this 4. 1937 CLON Notary Public CCL/-/94	is Na Po	nereby swear of true and correction sition true and correction dress	Contr.	Dlo	perator
Pamarka:		Au	W. 1 (10)		/	00
Remarks:					Jus	Shepard

Provided ASS Control of the Control

	 	1.50	母权表征 五年	and the second second	**	e facilità de la companya de la comp		
		1000		CA CONTRACTOR OF THE CONTRACTOR	Carrier Contraction	Compared to the control		
4.00	1	and the great of	**	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Carrier and Control of		
						Arthur Harris		
	1 4 4552	5.44	1000	计分别 化二基二烷	** * * * * * * * * * * * * * * * * * *	化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十		

1 San San A ...

Land to the first of the first of the second

g fill the second se