NEV LAICO OIL CONSERVATION CO.

Santa Fe, New Mexico

3ION

APR 2 6 1937

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 b	elow:	
REPORT ON BEGINNING D	RILLING OPERATIONS	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SH TREATMENT OF WELL	OOTING OR CHEMICAL	REPORT ON ALTERIN	PULLING OR OTHER	WISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PI	LUGGING OF WELL			:
	Monument, N	ew Mexico	April 2	5.1937
OIL CONSERVATION COM	•	Place	I	Oute
Gentlemen:				• • .
Following is a report on the Amerada Petroleum (Corporation	State "V"		at thein the
Company or Ope	erator of Sec. 36	Lease T. 19	R. 36	
Monument		, •	· ·	County.
The dates of this work wer	e as follows:			
Notice of intention to do th	ne work was [w as not] s	ubmitted on Form C-102	on April 2	23 , 1937 19
Casing and fitting undisturbed for the drilled out of the and allowed to starthe drilling was to	irty minutes. No casing and the saind undisturbed for	drop in pressure r me test of 1200# r	resulted so the pump pressure we No drop in pres	cement was then as ag in applied
0 - 43 D	_		1. 30 E. 1888 E.	
Witnessed by Cecil P		D 10011111		
Subscribed and sworn 1	rcvine Name	Rowan Dailling Company		ool-push er Title
	Name ·	I hereby swear or is true and correct Name Position Standard Representing	affirm that the info	Title Trace Tr
Lewis (d	Name Defore me this	I hereby swear or is true and correct Name Position St Representing	affirm that the info	Title Tritle rmation given above m Corporation r Operator xico

$\mathcal{L}_{i}(x,y) = \{x \in \mathcal{L}_{i}(x,y) \mid x \in \mathcal{L}_{i}(x,y) \mid x \in \mathcal{L}_{i}(x,y) \}$
and the second of the second o
$\phi_{ij} = \phi_{ij} + \phi$

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