NEV IEXICO OIL CONSERVATION CO ASSION

Santa Fe, New Mexico

APR 2 0 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.

	REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		ISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLU	UGGING OF WELL				
	Monument,	New Mexi	60 Place	April 19,	1937
OIL CONSERVATION COMP SANTA FE, NEW MEXICO	MISSION,		<u> </u>		
Contlemen:					
Following is a report on the	e work done and th	ie results obt	ained under the he	ading noted above	at the
Amereda Petroleum Co	rporation		Byrd "A"	Well No	2 in the
Company or Oce	ratorof Sec	12		, R. 36	, N. M. P. M.,
Monument	Field,		Lea		County.
The dates of this work were	follows:				
o s/o# 92# 9_Mhd. '	Wan Sammless				
the Halliburton Met Casing and fittings undisturbed for thi	were tested rty minutes. casing and the d undisturbed then resumed	with 1200; No drop same te for thir	pump pressure rest of 1200# put ty minutes.	e and allowed to sulted so the comp pressure was o drop in pressure.	s again applied sure resulted
Casing and fittings undisturbed for thi drilled out of the	were tested rty minutes. casing and the d undisturbed then resumed	with 1200; No drop same te for thir	pump pressure	e and allowed to sulted so the comp pressure was o drop in pressure.	to stand cement was then
Casing and fittings undisturbed for thi drilled out of the and allowed to stan so the drilling was	were tested rty minutes. casing and the d undisturbed then resumed	with 1200 No drop same te for thir	pump pressure rest of 1200# puty minutes. Note that the light prilling Company I hereby swear or is true and correct Name Position Representing American	e and allowed to sulted so the comp pressure was o drop in press	coment was then a again applied sure resulted Tool-pusher Title Title Transition given above

APR 201937

Member Oil Conservation C'm's'n

$(\mathbb{R}^{3}, \mathbb{R}^{3})$, the distribution of the second constant \mathbb{R}^{3}

The second secon

The state of the s