## NEW ~EXICO OIL CONSERVATION COMMISSION 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 repo	rt by checking below:	:		
BEPORT ON BEGINNING I	RILLING OPERATIONS		REPORT ON REP.	AIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL  REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON PULLING OR OTHERWISE ALTERING CASING			
			REPORT ON DEEPENING WELL			
REPORT ON RESULT OF P	LUGGING OF WELL					
	Monument,	Neew 1	iexic o	Nov	ember 3, 1936	
			Place		Date	
DIL CONSERVATION CO Santa Fe, New Mexico.	MMISSION,					
Gentlemen:						
Following is a report on t	he work done and the re	sults obt	tained under the head	ling noted abo	ve at the	
Amerada Petroleum				Well	No. 1 in t	
Company or C			Lease	<sub>R</sub> 37		
SW술 SW설 Monument		,	Lea	, R. 37		
po andreas v	Field,	···		······································	Count	
the Halliberton Med Casing and fittings thirty minutes und drilled out of the and allowed to star	s were tested with isturbed. The cem casing and the saind undisturbed for	1200# ent an me tes	t of 1200# pump	okay. Th	s cement was th was again appli	
the drilling was th		Darra	an Drilling Co		Tool-pusher	
Vitnessed by Ira F	renga Name	VAA	Company		Title	
Subscribed and sworn to day of	Mahoner Notary Public	- '\$ '2 39	I hereby swear or affine true and correct.  Name  Position	Louis Farm Bos	oum Corporation	
Remarks:				Company ment, New	or Operator Mexico	
			Mann			

Title

ICR