Title

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

and sworn to before a not	ary public. See additions	il instructions in the Rules an	d Regulations of the	need not be signed Commission.	
REPORT ON BEGINNING D	RILLING OPERATIONS	REPORT ON REP	AIPING WEIT		
REPORT ON RESULT OF SI TREATMENT OF WELL		REPORT ON PULI	REPORT ON REPAIRING WELL REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF T	EST OF CASING		DEPORT ON DEPENDING THE		
REPORT ON RESULT OF P	LUGGING OF WELL				
		Mebbs, New Mexico	. May 4tl	1936.	
OIL CONSERVATION COM Santa Fe, New Mexico.	MISSION,				
Gentlemen:					
REPOLLO OIL COM	PANY R.	s obtained under the heading			
***** / A	ny or Operator of Sec. 35	Lease , T. 22 S	R. 36E	NMPM	
A APPROX PROVIDED	Field, IRA	,		County.	
		4th, 1936.			
		mitted on Form C-102 on			
Tested 9" OD 38 pressure. Cless Tested OK	# Seamless casi ed all valves a	ng for water shut nd allowed to sta	-eff with 1 nd I 30 minu	.200# pump ites.	
		D	JPLICA	TÉ	
Witnessed by	Name	Company		Title	
Subscribed and sworn to	before me this 20	I hereby swear or a	ffirm that the inform	nation given above	
r	0.4	Name	Orm		
day of		Position Cler	k		
Coule	Notary Public	Representing Re			
My Commission expires	12-3-38	Address Box #	156, Hobbs, N	-	
Remarks:	7		APPROVE		

, ,

in the second of the second of

Andrew Comments of the Comment

The state of the s

 $\mathbf{f} = \mathbf{v}^{*}$

de la companya de la

en de la composition La composition de la