NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, 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 REP	AIRING WELL	
	SHOOTING OR CHEMICAL		LLING OR OTHERWISE	
TREATMENT OF WEL		ALTERING C		
SHUT-OFF	TEST OF CASING	X REPORT ON DEE	EPENING WELL	
REPORT ON RESULT OF	F PLUGGING OF WELL			
	Hobbs New 1	Mexico.	Feb. 4,1939.	
OIL CONSERVATION	COMMISSION,	Place	Date	
Santa Fe, New Mexico.			DUPLK	ATE
Gentlemen: Following is a report o	on the work done and the res	ults obtained under the h		-
			Well No. 3	
Standard Oil Com		LEASE	-	
ME of NE	of Sec32	, T 17	, R 35 ,	N. M. P. M.
Vacuum	Field,			
The dates of this work	do the work was (was not) roposed plan was (was not)	and 4. 1939.		
	AILED ACCOUNT OF WO			
Cemented 9-5/8" Haliburton proc 1000# Hydraulic Drilled plug at at 1572', Teste	ess, Let stand 48 hour pressure, let stand 3 1555', drilled cement d casing and formation essure dropped to 940	with 615 sacks ors. Tested 9-5/8" 30 minuites, no district of casing a	f El Toro Oil Well essing, Feb.4,193 rop in pressure, T nd cleaned out to	9 with est O.K. hettom
Cemented 9-5/8" Haliburton proc 1000# Hydraulic Drilled plug at at 1572', Teste	, 36# casing at 1567' cess, Let stand 48 hour pressure, let stand 3 1555', drilled cement d casing and formation	with 615 sacks ors. Tested 9-5/8" 30 minuites, no district of casing a	f El Toro Oil Well essing, Feb.4,193 rop in pressure, T nd cleaned out to	9 with est O.K.
Cemented 9-5/8" Haliburton proc 1000# Hydraulic Drilled plug at at 1572'. Teste 30 minuites, pr	, 36# casing at 1567' less, Let stand 48 hour pressure, let stand 3 1555', drilled cement d casing and fermation essure dropped to 940%	with 615 sacks ors. Tested 9-5/8** 30 minuites, no di out of casing a with 1000# Hydrand stopped. Te	easing, Feb.4,193 rop in pressure, T nd cleaned out to aulic pressure, le st O.K.	9 with ost O.K. bottom t stand
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Cemented 9-5/8" Haliburton pros 1000# Hydraulic Drilled plug at at 1572'. Teste 30 minuites, pr	, 36# casing at 1567' less, Let stand 48 hour pressure, let stand 3 1555', drilled cement d casing and formation essure dropped to 940 Name	Company I hereby swear or is true and correct Name Position Product 1	affirm that the information Foremen	9 with ost O.K. bottom t stand
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