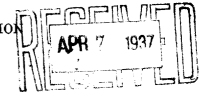
MEXICO OIL CONSERVATION CO

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	report by checking bei	• • • • • • • • • • • • • • • • • • • •	
REPORT ON BEGINNING DE	ILLING OPERATIONS	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SH TREATMENT OF WELL	OOTING OR CHEMICAL	REPORT ON PUL ALTERING C		
REPORT ON RESULT OF TE SHUT-OFF	ST OF CASING	REPORT ON DEI		
REPORT ON RESULT OF PL	UGGING OF WELL			
	W1	nk. Texas. Ap	ril 6, 1937	
		Place		Date
OIL CONSERVATION COM- Santa Fe, New Mexico.	MISSION,			
Gentlemen:				
	work done and the results obta			
Compan	PANY S	Lease		
NE of SE	of Sec. 18 , T			
	Field,			County
	as follows: See below			
Notice of intention to do the	work was (was not) submitted	on Form C-102 on	April 3,	19 37
Set and ceme	ented 1366' (44 Jt	s) of 9-5/8"	OD 40 # seamles	s casing
at 1385' with 800 4:30AM 4-3-37. Drilled plu	ented 1366' (44 Jt) sacks Trinity con 3 4PM 4-5-37. Tesing plug; tested OK	mmon cement. ted casing wi	Completed cem	enting at
at 1385' with 806 4:30AM 4-3-37. Drilled plug and after drilling) sacks Trinity con 3 4PM 4-5-37. Tes	mmon cement. ted casing wi	Completed cem	enting at ure befor
at 1385' with 800 4:30AM 4-3-37.) sacks Trinity con 3 4PM 4-5-37. Tes	mmon cement. ted casing wi	Completed cem th 1400# press	enting at ure befor
at 1385' with 806 4:30AM 4-3-37. Drilled plug and after drilling Witnessed by	sacks Trinity con 3 4PM 4-5-37. Tes ng plug; tested OK	ted casing wi	th 1400# press	enting at ure befor
at 1385' with 806 4:30AM 4-3-37. Drilled plug and after drilling Witnessed by	y 4PM 4-5-37. Testing plug; tested OK Name	Company I hereby swear or is true and correct.	th 1400# press	enting at ure befor
at 1385' with 806 4:30AM 4-3-37. Drilled plug and after drilling Witnessed by	o sacks Trinity con 3 4PM 4-5-37. Testing plug; tested OK	Company I hereby swear or is true and correct. Name	th 1400# press	enting at ure befor TE Title
at 1385' with 806 4:30AM 4-3-37. Drilled plug and after drilling Witnessed by	y 4PM 4-5-37. Testing plug; tested OK Name	Company I hereby swear or is true and correct. Name Position Dist	th 1400# press DUPLICA affirm that the informatic superinte	enting at ure befor TE Title tion given above
at 1385' with 806 4:30AM 4-3-37. Drilled plugand after drilling Witnessed by	y 4PM 4-5-37. Testing plug; tested OK Name	Company I hereby swear or is true and correct. Name Position Dist	th 1400# press DUPLICA affirm that the information of the superinter of the superi	enting at ure befor TE Title tion given above
at 1385' with 806 4:30AM 4-3-37. Drilled plugand after drilling Witnessed by	Name Name Name Notary Public	Company I hereby swear or is true and correct. Name Position Dist	th 1400# press DUPLICA affirm that the information of the company of Open	enting at ure befor TE Title tion given above endent Y
at 1385' with 806 4:30AM 4-3-37. Drilled plugand after drilling Witnessed by Subscribed and sworn to	Name Name Name Notary Public	Company I hereby swear or is true and correct. Name Position Dist Representing TH	th 1400# press DUPLICA affirm that the information of the company or Open K, Wink, Texas	enting at ure befor TE Title tion given above endent Y

ICR.

Note that the second of the se

MISCELL FOR SHEET AND WE WE WARREN

A LA CARLO CAR A CARLO A CARLO CARLO

	1.99. ***		in the second of	and the second s	The state of the s
, ,	148 - 475		10 July 10 10 10 10 10 10 10 10 10 10 10 10 10		•
	ang ngaran galasi. Palasi			Mark Mark Control	
	argat ar i e stass e ist.		di e	And the second section	$\frac{2}{3} = \frac{1}{3} = \frac{1}$
	an in garin ayaya king wakan kan ayang man mangada akada an akada mengan mengalakan	er hann stade og av stade o			\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	t	\$			
					Visit States
					Service Comments
	Contract of the second second		1 de la GIA de la Laboración	with the report of the analysis	95 - P. J. B. B. B.
	A second of the second			en e	•
	•		· · · · · · · · · · · · · · · · · · ·		
•			i	As f	
			1.4	The state of the s	ar ar i i i i har
er er	τ		to the second of the second	1	$x = x^{-1}$
				talah kedi ^{taha}	
		•	. •		,
				•	
		-	• · · · · · · · · · · · · · · · · · · ·		
	The state of the s				
• •		1		aut 1	€ H

And what is the second of the en de la companya de la co ر المراجع الم