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NEW EXICO OIL CONSERVATION CON ISSION 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.

of the Commission.	Indicate natur	re of repe	ort by encouring below	•		
EPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REF	AIRING WELL		
REPORT ON RESULT OF SHOOTING TREATMENT OF WELL	G OR CHEMICAL		REPORT ON PUL	LING OR OTHERWISE		
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING	x	REPORT ON DEE	EEPENING WELL		
REPORT ON RESULT OF PLUGGIN	G OF WELL					
	Monument,	New Me		September 29, 1	956	
OIL CONSERVATION COMMISS	SION,		Place	Date		
Gentlemen:						
Following is a report on the wor		results of	_	ding noted above at the		
Amerada Petroleum Corpo: Company or Operator			State "L"	Well No	in the	
cul uul	of Sec	20	, T. Lease		л. М. Р. М.,	
Monumen t	Field,			Lea	County.	
The dates of this work were as fo	ollows:			September 26, 19:		
DETAILED A 3-5/8" 20# 10-thd. New	Seamless ca	asing wo	C DONE AND RES	SULTS OBTAINED	men ted	
DETAILED A 5-5/8" 20# 10-thd. New by the Halliburton Meth Casingand fittings were for thirty minutes. No of the casing and the settend undisturbed for t	Seamless ca od with 100 tested with drop in pre	sacks.	DONE AND RES	CULTS OBTAINED Tell at 3866 and common and allowed to stand common was then drile and allowed allowed and allowed and allowed and allowed allowed and allowed and allowed allowed and allowed allowed and allowed and allowed allowe	undistui Lled out	
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DETAILED A 8-5/8" 20# 10-thd. New by the Halliburton Meth Casingand fittings were for thirty minutes. No of the casing and the settend undisturbed for to was then resumed. Witnessed by H.D. RoCoy Subscribed and sworn to befor day of	Seamless ca od with 100 tested with drop in pre ame test of hirty minute	sacks. 1200# 1200#] 1200#]	pump pressure a resulted so the pump pressure as drop in pressure as drop in pressure is true and correct. Name A Man	cell at 3856 and cer and allowed to stand cement was then dril ain applied and allo resulted so the dr Tool+pusher tirm that the information g	undistur lled out owed to rilling	
DETAILED A 8-5/8* 20# 10-thd. New by the Halliburton Method Casingand fittings were for thirty minutes. No of the casing and the set- tand undisturbed for to was then resumed. Witnessed by H.D. RoCoy Subscribed and sworn to before	Seamless ca od with 100 tested with drop in pre ame test of hirty minute	sacks. 1200# 1200#] 1200#]	pump pressure a resulted so the pump pressure as drop in pressure as drop in pressure list true and correct. Name A Management of the pump pressure as drop in pressure. Position Term	cell at 3866° and cannot allowed to stand element was then drive and allowed and allowed so the driver are resulted so the driver that the information grace. Boss	undistur lled cut owed to rilling	
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