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 report by checking below.

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REPORT ON BEGINNING DRILLING TIONS	OPERA-	REPORT ON	REPAIRING	WELL	
EPORT ON RESULT OF SHOOTING O ICAL TREATMENT OF WELL	R CHEM-	REPORT ON ALTER	PULLING OI	R OTHERWI	SE
REPORT ON RESULT OF TEST OF SHUT-OFF	CASING	REPORT ON	DEEPENING	WELL	
REPORT ON RESULT OF PLUGGING (OF WELL				
	October 2	9, 1949	isonamen	t, Xew Ma	
DIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:		Date			
Following is a report on the work done a Amerada Petroleum Corporation	nd the results obta	ined under the hea	ding noted ab Well No.	ove at the	in the
Company or Operator		T.ease			
Vildent Fiel	Sec	, 1	, n	M	County.
The dates of this work were as follows:	,	October 28,	1969		
		LL J The same C 10	02 on	8 BOZ_X4,	19 43
and approval of the proposed plan was DETAILED ACC 0,960! Total Depth Line. temperature survey	OUNT OF WORK 19,979' Dri & found top e	ed. (Cross out inco DONE AND RES lled out Dept f commt on o Amal fill 322	orrect words.) ULTS OBTAN . 24-1/4 utside of 5'. ratio	INED Hrs. W.(7-5/8* ca).C. Ren using at to cal-
and approval of the proposed plan was DETAILED ACC 0,960 [†] - Total Depth - Lime. temperature survey 7755 [†] , calculated f culated fill 67.25. ions and 7-5/8" can ed soft consent from at 10979 [†] . Tested Continued completie	UNIT OF WORK 19,979' Dri & found top e 111 4000', an Ran 6-5/8" ing with 1200 10030' to 10 7-5/8" casing m operations.	ed. (Cross out inco DONE AND RES 11ed out Depti & commt on or Sual fill 322 bit on 2-3/8 # for 1/2 hou 193' and firm with 1200# f	orrect words.) ULTS OBTAI A. 24-1/4 Atside of 5', ratio OD Tabing F - no pro cement fr or 1/2 hou	INED Hrs. W.(7-5/8* ea of actual ; tested issure dry rom 10893 IT - no pi).C. Ren asing at to cal- connect- op. Drill- to fleat ressure drop
and approval of the proposed plan was DETAILED ACC 0,980' - Total Depth - Line. temperature survey 7755', calculated f culated fill 67.25. ions and 7-5/8" can ed soft consent from at 10979'. Tested Continued completie	UNIT OF WORK 19,979' Dri & found top e 111 4000', an Ran 6-5/8" ing with 1200 10030' to 10 7-5/8" casing m operations.	ed. (Cross out inco DONE AND RES 11ed out Depti f commt on on Sual fill 322 bit on 2-3/6" of for 1/2 hour 093" and firm ; with 1200# f	orrect words.) ULTS OBTAN A. 24-1/4 Attide of 5', ratio OD Tabing r - no pro commt fr or 1/2 hou Corporatio	INED Hrs. W.(7-5/8* ea of actual ; tested issure dry rom 10893 IT - no pi).C. Ran asing at to cal- commest- op. Drill- to fleat
0,980' - Total Depth - Line. temperature survey 7755', calculated f culated fill 67.25. iens and 7-5/8" cas ed soft cement from at 10977'. Tested Continued completie Witnessed by C. E. Telge Subscribed and sworn before me this. 3/_day of 	Amere Name North State Name North State	ed. (Cross out inco DONE AND RES 11ed out Depti if commt on or for 1/2 hour off for 1/2 hour of for 1/2 hour off for 1/2 hour of for 1/	orrect words.) ULTS OBTAN atside of 5', ratio OD Tubing r - no pro cement fr or 1/2 hou corporation any r affirm that ct.	INED Hrs. W.(7-5/8* ea of actual , tested Hours dry in 10893 ir - no pl m the information Let Super operator	C. Ren asing at to cal- commest- op. Drill- to fleat ressure drop Farm Boss Title ion given above first endest poration

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