THEW 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 of nd or nd

other important operations need Regulations of the	operations, even though the work not be signed and sworn to before the Commission.	s of test of casing sh was witnessed by an ag a notary public. See	ut-offs, result of plug ent of the commission. additional instructions	gging of well, ar Reports on mines in the Rules ar
-	Indicate nature	of report by checking	below:	
REPORT ON BEGI	INNING DRILLING OPERATIONS	REPORT ON REP	AIRING WELL	
REPORT ON RESU	ULT OF SHOOTING OR CHEMICAL	REPORT ON PU	LLING OR OTHERWISE	
REPORT ON RESU	ULT OF TEST OF CASING	REPORT ON DEA		
REPORT ON RESULT OF PLUGGING OF WELL				
		SETTING PA	CKER	
Santa Fe, New Gentlemen: Fellowing is a re	ATION COMMISSION Mexico. port on the work done and the res	Place Place ults obtained under the	heading noted above	at the
Amerada Pet.	Corp.	H.W.Andrews	Well No7	in the
	of Sec. 23			
Monument	Field, Lee		, It	, N. M. P. M.
The dates of this	s work were as follows: Oct	ohan 95 1048		County
Notice of intention	on to do the work (was not) so the proposed plan (was not) of DETAILED ACCOUNT OF WO	ubmitted on Form C-10 obtained. (Cross out in	2 on	19
well in Octobe	nd Pulled out 22 EUE Tubi mall Packer and Set Tubing er 26, 1943 and first 24 h ressure Zero and Tubing 54	The state of the s	Tacker at 3730 of Choke made 60. nt of gas.	• Swabbed 72 Bbls Oil
	Name	Company		Title
Subscribed and sw	vorn to before me this	I hereby swea above is true	r or affirm that the in	nformation given
	f.October 197	Name	Dar / 2/	Ups.
Tation T	Notary Public		. Dist. Supt.	
(Notary Public	Representing	Amerada Pet. Co	·TD
My Commission	expires / 3 - 2 4 - 47		er D. Menument	
			= 144 - 114	- 44 Add 17 A.A

Remarks:

OIL & GAS INSPECTOR

$(AA)^{-1}(S) = (A \otimes S) = (A \otimes A)^{-1}(S) = (A \otimes S)^{-1}(S) = (A$