NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico MISCELLANEOUS REPORTS ON

Submit this report in TRIPLICATE pleted. It should be signed and filed as a result of well repair, and other importar instructions in the Rules and Regulations	it operations, even though the w	vation Commission, rations, Results of t ork was witnessed	withfall 1 (little) lafter the worlest of casing shut-off, result of by an agent of the Commission	indestrict is com- plugging of well, on. See additional
	Indicate Nature of Repor	by Checking Belo	W	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOM OPERATION	PLETION	REPORT ON (Other)	
	November (Date)	1, 1953	Monument, New 1	lexico (Place)
Following is a report on the work	done and the results obtained u	nder tne heading ne	oted above at the	
Amerada Petroleum Corpe		S	tate LHAH	
Rowan Drilling Co., Inc	,	Vell No. 19	in the SE/4/4 NE/	/4 of Sec. 1,
(Contractor	Levington-Paddock	Pool,	Log	County.
-				
The Dates of this work were as follows:	Ofcoper	J1, 1733		
and the state of t	(was not) submitted on Form (:-102 on		, 19,
Notice of intention to do the work ((was not) submitted on Torm		(Cross out incorrect words)	
and approval of the proposed plan ((was not) obtained.			
DETAI	LED ACCOUNT OF WORK D	ONE AND RESU	LTS OBTAINED	
Ran a 1500 : 1400#: casing casing from: 7-7/8		-5/8" OD easi 3653% at 9: rvey - top of 111. After 000# - no prested with 100 11PM, 10/31/5	ng set @ 3742' with 30 AM, 10/30/53. M cement cutside 8-5, WOC for 24 hours, t ssure drop. Drille 0# - OK. Started d 3 -	ex press. /g= ested d sement
Witnessed by (Name)		Company)	(Title)	
Approved: OH CONSERVATION COMMISSION		I hereby certify that the information given above is true and complete to the best of my knowledge. Name		
(Nafoe)	· · · · · · · · · · · · · · · · · · ·	Position	ant District Superi	
Engineer District 1	NOV 4 1953	recht cacmand	merada Petroleum Con	
(Title)	(Date)	Address Drai	er D, Monument, New	Aexico

(Title)