NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is com-

pleted. It should be signed and filed result of well repair, and other imp instructions in the Rules and Regula	oortant operations, even tho	ugh the work was witnesse	ed by an ager	nt of the Commis	sion. See additional	
		of Report by Checking E	selow			
REPORT ON BEGINNING DRILLING OPERATIONS		RESULT OF TEST	REPO	RT ON IRING WELL		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON OPERATION	RECOMPLETION	(Othe	RT ON r) pletion as	Ges Well - X	
		January 10, 1953 (Date)		iomument, Ne		
Following is a report on the	work done and the results	obtained under the heading	noted above	at the		
Amerada Petroleum Cerperation (Company or Operator)		J. F	J. R. Phillips WAN (Lease)			
McQueen & Steut (Control	rector)	, Well No	in the	SW/1/4 ME/		
T. 19-8 , R. 37-E , NMPM.,	Monument	Pool,	••••	Lea	County.	
The Dates of this work were as folov						
Notice of intention to do the work	(was) (was) submitted	on Form C-102 on	(Cross out in	correct words)	, 19,	
and approval of the proposed plan						
DE	CTAILED ACCOUNT OF	WORK DONE AND RES	ULTS OBTA	INED		
3900 Total Depth.	3255'; 3292' to Acidised each set Swabbed back acid	rated 6-5/8" 6D of 3350': 3380' to perferations with water - recovery gas flow as follow 2,746,000 cu : 2,680,000 " 1,998,000 "	3420' am sh 500 Gai sd no eil sw: ft p/d	lions 15% Li - On Decemb	to 3500 - ST Acid - Ser 17, 1952,	
	18/64 *	1,068,000 "	×	920# "		
	Closed in Tog. P.	ress., 1020#				
Witnessed by. W. G. Abbett	Am er	ada Petroleum Cor	peratian	Eng (Title)	ineer -	
Approved: OIL CONSERVATI	ION COMMISSION	I hereby certify to the best of n	that the information that the	mation given abov	e is true and complete	
Roy narly	auch	Name	<u></u>	W 10pps		
	(ame)	Position. Ass. 1	stant Dis Amerada P	tilet Super etroleum Co	rperation	
$\langle J \rangle J$		Address Dr		onument, Ne		