(Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELL SEEP 23 M 8 02

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY

Amerada Petroleum Corporation - Drawer "D" - Monument, New Mexico

(Address)

LEASE	State L "C"	WELL NO.	1 UNIT	I S 1	T 1	. 78 R	36-₽
DATE W	ORK PERFORMED_	Sept., 1959	POOL	wildcat			
This is	a Report of: (Check	appropriate bl	ock)	Results of	Test of	Casing	Shut-off
Beginning Drilling Operations			Remedial Work				
Plugging			Other				
Detailed	account of work dor	ne, nature and	quantity of	materials u	sed and	results	obtained
	at 4999. Commixed with 25 pressure - 120 temperature su easing at 2765 with 1000# preto 5000 and theld 0K,	nie to 5000°. Intented with 1400° Gel and 100 sx 100°. Rotated carry and found 5° or 31% fill. Hess. for 30 minutested 8-5/8° catholic carriers are stated and stated are stated	of Incor, to sing until top of semme After WOC, a held OK.	O Bosmix and otal of 1500 sement equal of cutside of tested 8-5/Drilled com	regular sx. Ma ised. ised. if 8-5/8' 8" OD ea ient from for 30 m	r coment aximum Ran * OD asing a 4907*	
FILL IN	BELOW FOR REME	EDIAL WORK F	REPORTS O	NLY		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
•	Well Data:	222	D 1 7 1		<i>C</i> 1.	5 4	•
DF Elev	ia TDia Tbng Deptl		_Prod. Int. String Dia	*****	Compl :		
_	erval (s)	··	ouring Dia		i ou ing	Deptii_	
	ole Interval	Producin	g Formatio	n (s)			
RESULT	S OF WORKOVER:		•	BEFOR	E.	AFTE	3.
Date of	Test						
Oil Prod	luction, bbls. per da	ıy					
Gas Pro	1						
Gas I I U	duction, Mcf per day	у				-	
	roduction, Mcf per day	-					
Water P	-	day					
Water P Gas~Oil	roduction, bbls. per	day			- 		
Water P Gas~Oil Gas Wel	roduction, bbls. per Ratio, cu. ft. per b l Potential, Mcf per	day			 		
Water P Gas~Oil	roduction, bbls. per Ratio, cu. ft. per b l Potential, Mcf per	day			Compa		
Water P Gas Oil Gas Wel Witness	roduction, bbls. per Ratio, cu. ft. per b l Potential, Mcf per	day bl. day	above is tr	rtify that thue and comp	e inforr	nation g	
Water P Gas Oil Gas Wel Witness	roduction, bbls. per Ratio, cu. ft. per blind Potential, Mcf per ed by	day bl. day	above is tr my knowled	rtify that thue and comp	e inforr	nation g	
Water P Gas Oil Gas Wel Witness OIL	roduction, bbls. per Ratio, cu. ft. per ble Potential, Mcf per ed by CONSERVATION Co	day bl. day OMMISSION	above is tr	rtify that thue and comp	e informolete to	nation g the best	