NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 196) 55

COMPANY

Amerada Petroleum Corporation - Drawer B - Momument, New Mexico

(Addres	ss)		· e				
L NO. 3	UNIT_	I S	22	T_	198	_ R	375
11, 1958	POOL	Bu	ment _				······································
priate bloc	k)	Resu	lts of	Test	of Cas	ing S	hut-o
tions		Rem	edial '	Work			
		Other	r	- da tamber			
ure and qu	antity of	mater	ials u	sed ar	d resu	ults o	obtain
reced with 600%, Final stricting b	20,000 ga 2000f. Widge pla	ls, Pa Averag E. Ra	marles e inje n 2-3/	Oil a etion	ad 20, rate 1	000f 2.3 1	of i.P.M.
• F	Prod. Int.	•		- · · · -	•	,	2-57
					.6 - P		
	Formatio	on (s)_	Gra	purg			
<u> </u>		BI	EFOR	Ε	AF'	TER	
			9/84			14.86	
			479	-		وال حوالة	
			2	_	_11	·	
		<u>.</u>	•	_			
			2	-	1	100_	-
			1730	- ,	_13	13	_
			•	-	_	· · · · · · · · · · · · · · · · · · ·	
	Amerada P	attala					
SION I h abo my Na	ereby ce ove is tru knowled me	rtify tlue and	hat the	Compa infor	any) matio	_	
	priate blockions cure and quality of the land well WORK RE Oil Seroducing in the land well Producing in the land well	priate block) tions The and quantity of the CD tubing. Ferfore the Set bridge plains perforations from reced with 20,600 gr tricying bridge plain d and well started in Prod. Int. Oil String Dia Producing Formatic	Deptite block) Priate block) Priate block) Resultions Remoderate block Control of mater Control	L NO. 3 UNIT # S 22 11, 1958 POOL Results of priate block) Priate block) Continue and quantity of materials used. Set bridge plug at 3667. In perferations from 1835 to 3 reced with 20,600 gale. Fameries 1600, Final 2609. Average injectivitying bridge plug. Ran 2-3/4 and well started flowing. WORK REPORTS ONLY Prod. Int. Oil String Dia 5-1/2* Oil Producing Formation (s) BEFORE 2/58 1730	Deposite block) POOL Remont Printer block) Results of Test	L NO. 3 UNIT I S 22 T 198 11, 1998 POOL Rements Printe block) Results of Test of Case of Cher Other Oth	Depriate block) Results of Test of Casing Strions Remedial Work Other Other

Company Amerada Petroloum Corporation