NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per @pmpis Mon2Rube 1106)

THE BRITISH AMERICAN	(Addre		x 474, Mid	and, Texa	18
LEASE New Nextce "B" W	ELL NO. 1	UNIT P	s 1 4 :	Г 22 -S	R 35-E
DATE MODE DEPOS	ee Below	POOL	Jalmat		
This is a Report of: (Check app	propriate blo	ck) Re	sults of Te	st of Cas	ing Shut-off
Beginning Drilling Operations		Remedial Work			
Plugging		Sother Gun Perf. and sand-oil fract			
Detailed account of work done,	nature and q	uantity of mat	erials used	and resu	lts obtained
	McCullough particles of the second out of the se	Prod. Int. Yattring Dia 5	3831-38 and als oil an 8. Set C.I. 3815-23 with and ran rod Well pumping	d 2,100 1 plug at 3 15,000 g 0. 9-9-19 0K.	with 4 shots 850. als oil 58.
Perf Interval (s) 3910-32, 3869-	86 , 3831 -3 8 a	nd 3815-23			
Open Hole Interval	Producing	Formation (s	Yates S	and	
RESULTS OF WORKOVER:			BEFORE	AF	TER
Date of Test			9-2-1958	9-3	0-1958
Oil Production, bbls. per day			16. BO	53.5	
Gas Production, Mcf per day			21.0	26.	
Water Production, bbls. per day	7	•	None		
Gas-Oil Ratio, cu. ft. per bbl.		- 1	<u> </u>	-None	
Gas Well Potential, Mcf per day		······································		ب ر د ید.	
Witnessed by					
	▼ 1			npany)	
Name Office Offi	ab	nereby certify ove is true any y knowledge. ame			
Title (Title		Comar	French	lemon	B. June
Date			Clerk Fritish Amer	Lean Oil 1	Prod.Co.