NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Sommission Rylle 1106)

COMPANY The British American Oil Pro	ducing Company dress)	Boxh7h, M	idland, Te	X88	
LEASE New Mexico "B" WELL NO.	4 UNIT A	s 14	T 22-€	R 35-E	
DATE WORK PERFORMED See Below	POOL	Jalmat			
This is a Report of: (Check appropriate)	block)	Results of	Test of Ca	asing Shut-off	
Davis Davillian Organisticans		Remedial '	Wark		
Beginning Drilling Operations	ļ- ₁	, T			
Plugging	I	Other Gun	Perf. and	sand-oil fracti	
Detailed account of work done, nature and lo Move in, rigged up and pulled rods and SandGoil fractured perf. with 40,000 g 9-3-1958. 3. Ran 2*EUE tubing and set at 3855/ Ran put well to pumping 9-4-1958. 4. Well pumped load oil back by 9-16-1958.	1 2" x 1 1/2" 3	k 12° pump (
FILL IN BELOW FOR REMEDIAL WORK Original Well Data:	REPORTS O	NLY			
DF Elev. 3605 TD 3970 PBD 3953	Prod. Int.	Yates sand	Compl Da	te 6 -1 0-1956	
	Oil String Dia	4 1/2 °C	il String D	epth3969	
Perf Interval (s) 3824-42, 3870-3894 and					
Open Hole Interval Produc	ing Formation	n (s) Yates	Sand		
RESULTS OF WORKOVER:		BEFOR	RE A	AFTER	
Date of Test		<u> </u>	<u> 58</u> _	9-16-58	
Oil Production, bbls. per day		_36	- -	84.	
Gas Production, Mcf per day		9.7	<u> </u>	29.0	
Water Production, bbls. per day		None		None	
Gas-Oil Ratio, cu. ft. per bbl.		269		345	
Gas Well Potential, Mcf per day	•				
Witnessed by			(C amman;		
OIL CONSERVATION COMMISSION	above is true my knowled	(Company) I hereby certify that the information given above is true and complete to the best of my knowledge.			
Name from House	Name	German B. F	rench / Wy	son B. Jaure	
Title	Position	Dist. Clerk			
Date	. Company	The British	American	Oil Prod.Co.	