NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY The British-Amer	rican Oil Prod (Add	incing dress	Company)	y, Box	180, D	enver.	1, Go	lorado
LEASE Sales	WELL NO.	2	UNIT	R S	_3	Т	251	R 184
DATE WORK PERFORMED	11-26-58	-	POOL	Bis	H_G-11	ıp.		
This is a Report of: (Check	appropriate	block)	Resu	ilts of	Test	of Ca	sing Shut-o
Beginning Drilling	Operations		Ī	Rem	edial V	Vork		
Plugging				Othe	r		, , , , , , , , , , , , , , , , , , ,	
Detailed account of work do	ne, nature an	d qua	ntity of	mater	ials us	ed ar	nd res	ults obtain
FILL IN BELOW FOR REM. Priginal Well Data:	ver 977 bbls. t sand. Load ole w/58 BO, d , ran pump & r	Open eil t irille rods a	ed well to recove d & dre	, flow or 712 we Brid pump en	d back bbls. ige Plu	265 l Flow to !	BLO in ed & s 5140 K	7 hrs. wabbed B, cleaned
BF Elev. 6342 TD 5250	PBD 5182				<u> </u>	_	ol Date	
Thing. Dia 20 Thing Dept			ring Dia	- 5	Oil	l Stri	ng De	pth 5247
Perf Interval (s) 1971-85. 4	990-98, 5013-4	17, 50	52 -64 `ormati	on (s)				
Open Hole Interval	Produc	ing r	ormati	oti (2)	Gallu	p		
RESULTS OF WORKOVER:				F	SEFOR.	E	A	FTER
Date of Test				10	1-58	_	12	-14-58
Oil Production, bbls. per d	ay				33	_		53
Gas Production, Mcf per da	ıy			_	7			
Water Production, bbls. pe	r day					_		
Gas-Oil Ratio, cu. ft. per b	bbl.				226	_		733
Gas Well Potential, Mcf per	r day				7	_		22_
Witnessed by Frank Renard		The B	ritish-	 Americ	n 011	Produ	Sante	earbenta.
OIL CONSERVATION C	COMMISSION	I hereby certify that the information given above is true and complete to the best of						
Name Original Signed Emery	y C. Arnold		my knowledge. Original Eigned By: Name J. E. Stein					
Title Supervisor Dist. #3		Po	sition	Di etrei	t Engl	1000		
Date <u>DEC 1 8 1958</u>		Co	mpany	he Bri	ilah-Am	wien	011	Producing (
						/	Transition (% %

÷ V*	4	
		OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Reserved OFFICE OFFICE Provide Grade State of Grade Transporter File