Form C-103 (Revised 3-55)

The British American Oil Prod.Co.

NEW MEXICO OIL CONSERVATION COMMISSION OCC MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Section Rule 1106) 3:04 OMPANY THE BRITISH AMERICA: OIL PRODUCING COMPANY, P.O.BOX 2818, MIDELE (Address)

EASE NEW MEXICO "B"	}	WELL NO	. 3	UNIT	H S	14	•	r 2 2-5	R 35	-K
ATE WORK PERFO		- SEE BELOW	·	P001	 -		JALM	AT .		
ALL WORK LEG O		SEE DELON								
nis is a Report of:	(Check	appropriat	e bloc	k) [Res	ults	of Te	st of C	asing Sh	ut-c
Beginning D	rilling (Operations			Ren	nedia	al Wo	rk		
Plugging					X Oth	er	SET P	UMPING	UNIT.	
etailed account of w	ork don	e, nature a	and qua	antity o	f mate	rials	usec	l and re	esults of	otair
1. Set unit. Run										
T. See mire. um	Logs Wife	3000000 1102	, pump	•	,	,,-,				
				TO D MC	ONLY					
	R REMI	EDIAL WOI	RK RE	PORT\$	ONLY					
	R REMI	EDIAL WOI	RK RE	PORT\$	ONLY				·	
riginal Well Data:		EDIAL WOI		PORTS			Co	ompl Da	ate	
riginal Well Data: F ElevT	D	PBD	F	Prod. I	nt.			-		
bng. DiaTb	Dng Dept	PBD	F		nt.			ompl Da		
riginal Well Data: F Elev T bng. Dia Tb erf Interval (s)	Dng Dept	PBD	I _Oil S	Prod. Intring D	nt ia		Oil S	String D	Depth	
riginal Well Data: F Elev T bng. Dia Tb erf Interval (s)	Dng Dept	PBD	I _Oil S	Prod. Intring D	nt ia		Oil S	String D	Depth	
riginal Well Data: F Elev T bng. Dia Tb erf Interval (s) pen Hole Interval	Dng Dept	PBD	I _Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev To the state of the stat	Dng Dept	PBD	I _Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev T. bng. Dia Tb erf Interval (s) pen Hole Interval ESULTS OF WORK ate of Test	D_ng Dept	PBD hProd	I _Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev T. bng. Dia Tb erf Interval (s) pen Hole Interval ESULTS OF WORK ate of Test il Production, bbls	D_ng Depti	PBDProd	I _Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev To the perf Interval (s) pen Hole Interval ESULTS OF WORK ate of Test il Production, bbls as Production, Mc.	D_ng Deption D	PBDProd	I _Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev. Tobus Dia Tberf Interval (s) Pen Hole Interval ESULTS OF WORK ate of Test il Production, bbls as Production, bc. Vater Production, b	D_ng Deption D	PBDProd	I _Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev. To Data To	D_ng Deption D	PBDProd	I _Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev. To Dong. Dia To Dong. Dia To Dong. To Dong. The Production of the Producti	D_ng Deption D	PBDProd	Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	Depth	
riginal Well Data: F Elev. Tobus Dia Tbus Dia Tbus Dia Tbus Dia Tbus Den Hole Interval Den Hole Inter	D_ng Deption D	PBDProd	Oil S	Prod. Intring D	nt. iation (s)		Oil S	string D	AFTER	

Date