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		Form C-103
		(Revised 3-55)
NEW MEXICO OIL CONSEF		
MISCELLANEOUS RE		10 1106)
(Submit to appropriate District Office	as per Commission Ru	10 1100
OMPANY THE BRITISH ALERIJAN OIL PRODUCT (Addr	NG CO. P.O. DOX 2818, N ess)	IDLAND, PEXAS
LEASE NEW MEXICO "B" WELL NO.	5 UNIT O SIL	T 22-S R 35-B
DATE WORK PERFORMED SEE BELOW	POOL JALMAT	
This is a Report of: (Check appropriate b	ock) Results of	Test of Casing Shut-off
Beginning Drilling Operations	Remedial V	Nork
	Other	1 a N 1 2
Plugging		د
Detailed account of work done, nature and	quantity of materials u	sed and results obtained
Well spudded 7:00 AM 1-8-1957 Drilled		
Drilled to T.D. 324 to 1-10-1957. Ran	5/8"0D 24# J-95. 8 rd.	ST& C casing and set at
320'GL and cemented with 275 sacks cement	. Cement circulated to	surface. Job
complete 5:45 AM 1-11-1957.	•	• 7.]
Noved out spudder and W.O.Rotary tools.		
Moved in Rotary tools and rigged up. Te	ted 8 3/8"UD suriace ca	THE MICH 'TOO TOP IOL
30 minutes held OK. 1-14-1957. Started	drilling with rotary un	Tel Balinde. Sr
6:00 PM 1-14-1957.		
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6:00 FM 1-14-1957.	FPORTS ONLY	
6:00 FM 1-14-1957. FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	
6:00 FM 1-14-1957. FILL IN BELOW FOR REMEDIAL WORK Original Well Data:		Compl Date
6:00 FM 1-14-1957. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TD PBD	Prod. Int	Compl Date
6:00 FM 1-14-1957. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O	Prod. Int	Compl Date il String Depth
6:00 PM 1-14-1957. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s)	Prod. IntO	
6:00 FM 1-14-1957. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) Open Hole Interval Produc	Prod. Int. 1 String DiaO ng Formation (s)	il String Depth
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6:00 FM 1-14-1957. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF ElevTDPBDO Tbng. DiaTbng DepthO Perf Interval (s)O Open Hole IntervalProduce RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. 1 String DiaO ng Formation (s) BEFOF	il String Depth RE AFTER (Company)
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