:			Form C-103
MEXICO OIL CONS	SERVATION COM	() USSION	Revised 3-55)
MISCELLANEOUS	REPORTS ON WE		SPICE DCC
(Supprit to appropriate District Off)6) 16)
	tee as per obmini	10 TAY 10	M 3:10
COMPANYWerren-Bradshaw Fxplo	oration Commany	Box 1417 Le	
(A)	ddress)		
LEASE <u>State "B"</u> WELL NO.	UNIT	S 20 T	175 ^R 33E
DATE WORK PERFORMED 4-28-56	POOL	Maljamar	
This is a Report of: (Check appropriate	e block)	sults of T es t	of Casing Shut-o
Beginning Drilling Operations	Re	medial Work	
Plugging	x Oth	er Sanafra	c
Detailed account of work done, nature a	nd mantitu of mot	niels wood ev	nd recults obtain
Total depth 4203'. Set 52 OD Casi			
regular cement. Bail hole dry to	top of plug @ 41	71' and tes	t casing for
3 hrs. Csgn test OK. Drill float	, cement and sho	e test for	2 hrs. Test OK
Drilling ahead with cable tools.			
We prpose to sandfrac the a ove wi	11 with 12.000 g	allons of o	il and 12,000#
of sand.			
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FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY	<u>,</u>	<u></u>
	K REPORTS ONLY	ζ	
Original Well Data:	K REPORTS <u>ONL</u> Prod. Int.	-	ol Date
Original Well Data: DF Elev TDPBD		Comp	ol Date ng Depth
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth	Prod. Int	Comp	
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Int	Comp Oil Stri	
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Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ 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 Witnessed by <u>Carl Stacey</u>	Prod. Int. Oil String Dia Icing Formation (s Warren-Bradsh	Comp Oil Stri) BEFORE BEFORE	ng Depth AFTER
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