BANTA FE FILE U.S.G.S. LAND OFFIC TRANSPORT PRORATION OPERATOR	ER GAS	(5u	MISCEL	LANEO	US RE	PORTS	N COMMISSI	(R) S	RM C-10
Name of Co	mpany		bmit to approp		- <u>1963 J</u>	e as per (J. 22	AM 8 01	ule 1106)	
Socony 1 Lease	bbil 011 0	ompany, Inc.	Well No.	Bo	x 1800,	Hobbs	New Marti		
State Date Work P	Bridges		99	Unit Lette	r Sectio	n Townsh 17	ip	Range 34 E	
7/15 thr	u 7/18/63	Pool Undes:	ignated			County	lee		
F 7 P	ing Drilling Op	THIS	IS A REPORT	OF: (Chec	k appropri	ate block)		والمراجع المراجع	
Pluggin etailed acc	ng count of work do	L	Casing Test and Remedial Work ty of materials u	ised, and re	esults obta	ined.	(Explain):		
tnessed by	Roberts		Position		[C	Company			
		FILL IN BE	Drilling	Forema	n	Socony	Mobil 011	Company, L	1G .
F Elev.			LOW FOR REA	AL WELL D	ORK RE	PORTS O	NLY		
			PBTD				Producing Interval		
Ding Diameter Tubing Depth			Oil String Diame			ter Oil String		Date	
	erval(s)							g Depth	Date
forated Inte						· · · · ·		g Depth	Date
	rval			Producia	ig Formati	00(8)		g Depth	Date
	rval		DECIII TO		1g Formati	on(s)		g Depth	Date
n Hole Inte	Date of	Oil Production	RESULTS Gas Prod	OF WORK	OVER			g Depth	Date
n Hole Inte		Oil Production BPD		OF WORK		duction	GOR Cubic feet/B	Geo Wall	Potential
rest efore vikover	Date of	Oil Production BPD	Gas Prod	OF WORK	OVER Water Pro	duction	GOR Cubic feet/B	Gas Well	Potential
en Hole Inte Fest efore orkover After rkover	Date of Test	Oil Production BPD	Gas Prod MCF	OF WORK	OVER Water Pro BP	duction D	Cubic feet/B	Gas Well	Potential P D
en Hole Inte Fest efore orkover After rkover	Date of Test	BPD	Gas Prod MCF	OF WORK Juction PD	OVER Water Pro BP	duction D	Cubic feet/B	Gas Well bl MCF	Potential P D
en Hole Inte	Date of Test	BPD	Gas Prod MCF	OF WORK uction PD I hereb to the Name Position	OVER Water Pro BP	hat the inf knowledge	Cubic feet/B	Gas Well bl MCF	Potential P D
roved by	Date of Test	BPD	Gas Prod MCF	OF WORK Juction PD I hereb to the Name Position Grou	OVER Water Pro BP y certify t best of my	hat the inf knowledge	Cubic feet/B	bl Gas Well MCF above is true an	Potential P D