30	-02	5-3	114	12
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	PARTMENT	OIL	CONSERVA		ION		Form C-101 Revised 10	
DISTRIBUTION SANTA FE	<b>├</b> ── <b>├</b> ── <b>┤</b>	SA	NTA FE, NEW		01		SA. Indicat	e Type of Lease
FILE							BTATE	X
U.S.G.S. LAND OFFICE							.5, State Off	& Gas Lease No.
OPERATOR				······			mm	<u>IIIIIIIII</u>
APPLICAT In. Type of Work	ION FOR PE	RMIT TO	DRILL, DEEPEN	N, OR PLUG BA	CK		<u> </u>	
DRILL	x						. 75 Unit Agr	cement Name
b. Type of Well GAS					PLUG B		8. farm or l	Lease Name
well X well Well	07)	(CR		SINGLE	MUL1	IPLE		<u>1 St. A/C 1</u>
Marathon 0il Com	pany						9. Well No. 30	
Address of Operator								nd Pool, or Wildcat
P. O. Box 552, M				····	•		S.Eunice	e/7-Rivers-Quee
UNIT LET	TTER <u> </u>		ATED 1980	FEET FROM THE 1	orth	LINE	IIIIII	
ND 1980 PEET FRO	OM THE East	LIN	E OF SEC. 16	TWP.22-5 R	сс.36-Е	NMPM		
					IIII	IIIII	12. County	
<i>HHHHHH</i>	tttttt	<i>HHH</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+++++++++++++++++++++++++++++++++++++++	+++++	<u>HHH</u>	Lea	
		HHH			/////		HHHH	
	TIIIII.	<u>IIIII</u>		19. Proposed Dep	th 19	A. Formation		20. Rotary or C.T.
1. Elevations (Show whether L	Dr, KT, etc.	i 21 A Kind	6 Status Plug. Bond	3900'		Rivers-Q	the second s	Rotary
3558' GL	, , ,,	4	t-Current	21B. Drilling Cont Unknown	tractor		22. Approx	r. Date Work will start 9]
3.			······					
			ROPOSED CASING A	ND CEMENT PROG	RAM			
SIZE OF HOLE	SIZE OF	C. M. CLARK						
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO		ЕРТН	SACKS OF	CEMENT	EST. TOP
	SIZE OF 8-5/8" 5-1/2"	CASING	WEIGHT PER FOO 24# 15.5#	DT SETTING D 450' 3900'	ЕРТН	200	CEMENT	Circulate
	8-5/8"	CASING	24#	450'	EPTH		CEMENT	
11" 7-7/8"	8-5/8" 5-1/2"	CASING	24#	450'	EPTH	200	CEMENT	Circulate
11"	8-5/8" 5-1/2" 5-1/2" 1 casing 1 casing 1 casing 1 casing 1 casing 1 casing	by appro ent will annular,	24# 15.5# oved methods. be a 14" ann & 11" 3M dua	450 3900 ular or rota 1 ram system	ting h with	200 850 ead for remote c	a divers	Circulate Circulate
11" 7-7/8" Plan to drill to Cement & test al Blowout preventi on surface and a choke system.	8-5/8" 5-1/2" 5-1/2" 1 casing 1 casing 1 casing 1 casing 1 casing 1 casing	by appro ent will annular,	24# 15.5# oved methods. be a 14" ann & 11" 3M dua	450 3900 ular or rota 1 ram system	ting h with	200 850 ead for remote c	a divers	Circulate Circulate
11" 7-7/8" Plan to drill to Cement & test al Blowout preventi on surface and a choke system.	8-5/8" 5-1/2" 5-1/2" 1 casing 1 casing 1 casing 1 casing 1 casing 1 casing	by appro ent will annular,	24# 15.5# oved methods. be a 14" ann & 11" 3M dua	450 3900 ular or rota 1 ram system	ting h with	200 850 ead for remote c	a divers	Circulate Circulate
11" 7-7/8" Plan to drill to Cement & test al Blowout preventi on surface and a choke system.	8-5/8" 5-1/2" 5-1/2" 1 casing 1 casing 1 casing 1 casing 1 casing 1 casing	by appro ent will annular,	24# 15.5# oved methods. be a 14" ann & 11" 3M dua	450 3900 ular or rota 1 ram system ble 7-Rivers	ting h with -Queen	200 850 ead for remote c	a divert controls er.	Circulate Circulate
11" 7-7/8" Plan to drill to Cement & test al Blowout preventi on surface and a choke system.	8-5/8" 5-1/2" 5-1/2" 1 casing 1 casing 1 casing 1 casing 1 casing 1 casing	by appro ent will annular,	24# 15.5# oved methods. be a 14" ann & 11" 3M dua	450 3900 ular or rota 1 ram system ble 7-Rivers Pe	ting h with -Queen	200 850 ead for remote c produce	a divert controls er. Months	Circulate Circulate
11" 7-7/8" Plan to drill to Cement & test al Blowout preventi on surface and a choke system. Well is anticipa	8-5/8" 5-1/2" 1 casing 1 casing 1 on equipment 1 11" 3M a 1 ted to be	by appro ent will annular, complet	24# 15.5# oved methods. be a 14" ann & 11" 3M dua ed as a possi	450 3900 ular or rota 1 ram system ble 7-Rivers Da	ting h with -Queen	200 850 ead for remote c produce (pros 5 cas Drad	a divert controls er. Months ag Undo	Circulate Circulate Ler system and 3M
11" 7-7/8" Plan to drill to Cement & test al Blowout preventi on surface and a choke system. Well is anticipa	8-5/8" 5-1/2" 1 casing 1 casing 1 on equipment 1 11" 3M a 1 ted to be	by appro ent will annular, complet	24# 15.5# oved methods. be a 14" ann & 11" 3M dua ed as a possi	450 3900 ular or rota 1 ram system ble 7-Rivers Da	ting h with -Queen	200 850 ead for remote c produce (pros 5 cas Drad	a divert controls er. Months ag Undo	Circulate Circulate Ler system and 3M
Plan to drill to Cement & test al Blowout preventi on surface and a choke system. Well is anticipa	8-5/8" 5-1/2" 1 casing 1 casin	by appro ent will annular, complet	24# 15.5# oved methods. be a 14" ann & 11" 3M dua ced as a possi	450 3900 ular or rota 1 ram system ble 7-Rivers Pe Da Pe	ting h with -Queen	200 850 ead for remote c produce (pros 5 cas Drad	a divert controls er. Months ag Undo	Circulate Circulate Ler system and 3M
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