DISTRIBUTION		l I			Form C-103 Supersedes Old	
SANTA FE						
FILE	/_				Co. L. M. cat. Thurs. of 1	Lagar
U.S.G.S.					State X	Fee T
LAND OFFICE		 			5, State Oil & Gas Lo	
OPERATOR					L-429	509.9 NO.
{00 h07 USE T						
1.	GAS X	OTHER-			7. Unit Agreement No	TIUN.
2. Name of C; erator			8. Farm or Lease Na	8. Farm or Legse Name		
Mobil Oil	Corpora	State RR				
3. Address of Operator	r				9. Well No.	
Three Gree	nway Pl	aza East, Su	ite 800, Houston	n, Texas 77046	1	
4. Location of Well		10. Field and Pool,				
UNIT LETTER	K	South Car	lsbad Morro			
THE West						
			. Elevation (Show whether		VIIIIIIII	
		12. County Eddy				
16.	777777?	7777777	3176' GR	CAL		<i>77177777</i>
				lature of Notice, Report or C		
	NOTICE	OF INTENTION	TO:	SUBSEQUE	NT REPORT OF:	
			PLUG AND ABANDON X		ALTERING	
PERFORM REMEDIAL W	一		PLOS AND ABANCON [A]	! =====================================		 -
TEMPORAPILY ABANDO	=			COMMENCE DRILLING OPNS.	PLUG AND	ABANDONMENT
PULL OR ALTER CASING	c [_]		CHANGE PLANS	CASING TEST AND CEMENT JOB		
				OTHER		
OTHER						
17. Describe Propose	ed or Comple	ted Operations (Cle	arly state all pertinent det	ails, and give pertinent dates, includi	ing estimated date of star	ting any proposed
work) SEE RULE	= 1103.		Cag in Note,	1378 - 407 - Core.	12700 11150	, S V
1. Kill W	/ell w/9	# Brine.	95/8- 5600-0	ere. 7 une 5380 -	1220 1930	- / .
•						
	L	"F" ninnla	and "ER" recept	acle out of Baker Mode	l "D" pkr @ 11,	490'.
2. Pull t	uding,	r nippic,	•			
			_			
			d cap w/10 sx C1	ass "C" cement.		
3. Run CI	BP to 1	.1,470' <u>+</u> and	d cap w/10 sx C1	ass "C" cement. sx gel per 100 bbl wa	ter or 9.5# Bri	
 Run CI Load t 	BP to 1	1,470' <u>+</u> and w/mud lader	d cap w/10 sx C1	sx gel per 100 bbl wa		ne.
 Run CI Load t Spot a 	BP to 1 the hole	.1,470' ± and w/mud lader tement plug a	d cap w/10 sx C1. In fluid using 25 across liner top	sx gel per 100 bbl war from 5330' to 5430' w	/33 sx Class "C	ne.
 Run CI Load t Spot a 	BP to 1 the hole	.1,470' ± and w/mud lader tement plug a	d cap w/10 sx C1. In fluid using 25 across liner top	sx gel per 100 bbl wa	/33 sx Class "C	ne.
 Run CI Load t Spot a Spot a Spot a 	BP to 1 the hole a 100' c a 100' c a 20' ce	.1,470' ± and w/mud lader cement plug accement plug (ement plug (e	d cap w/10 sx C1 n fluid using 25 across liner top d the salt top f the surface w/1	sx gel per 100 bbl war from 5330' to 5430' w	/33 sx Class "Csx Class "C" ce	ne. " cement. ement.
 Run CI Load t Spot a Spot a Spot a perman 	BP to 1 the hole a 100' c a 100' c a 20' ce	.1,470' ± and w/mud lader cement plug accement plug (ement plug (e	d cap w/10 sx C1 n fluid using 25 across liner top d the salt top f the surface w/1	sx gel per 100 bbl war from 5330' to 5430' w rom 550' to 650' w/43 s 0 sx Class "C" cement	/33 sx Class "Csx Class "C" ce	ne. " cement. ement.
 Run CI Load t Spot a Spot a Spot a perman 	BP to 1 the hole a 100' c a 100' c a 20' ce	.1,470' ± and w/mud lader cement plug accement plug (ement plug (e	d cap w/10 sx C1 n fluid using 25 across liner top d the salt top f the surface w/1	sx gel per 100 bbl war from 5330' to 5430' w rom 550' to 650' w/43 s 0 sx Class "C" cement	/33 sx Class "Csx Class "C" ce	ne. " cement. ement.
 Run CI Load t Spot a Spot a Spot a permantion. 	BP to 1 the hole a 100' con 100' con 20' cently m	e w/mud lader cement plug a cement plug (ement plug (e	d cap w/10 sx C1 n fluid using 25 across liner top d the salt top f the surface w/10 pany name, lease	sx gel per 100 bbl war from 5330' to 5430' w rom 550' to 650' w/43 s 0 sx Class "C" cement a name, well no., and co	/33 sx Class "Csx Class "C" ce	ne. " cement. ement.
 Run CI Load t Spot a Spot a Spot a permantion. 	BP to 1 the hole a 100' con 100' con 20' cently m	e w/mud lader cement plug a cement plug (ement plug (e	d cap w/10 sx C1 n fluid using 25 across liner top d the salt top f the surface w/10 pany name, lease	sx gel per 100 bbl war from 5330' to 5430' w rom 550' to 650' w/43 s 0 sx Class "C" cement	/33 sx Class "Csx Class "C" ce	ne. " cement. ement.
 Run CI Load t Spot a Spot a Spot a permantion. 	BP to 1 the hole a 100' con 100' con 20' cently m	e w/mud lader cement plug a cement plug (ement plug (e	d cap w/10 sx Clan fluid using 25 across liner top 2 the salt top for the surface w/10 pany name, lease e and complete to the best	from 5330' to 5430' w. from 550' to 650' w/43: 0 sx Class "C" cement name, well no., and co	/33 sx Class "Csx Class "C" ce and erect monum omplete location	me. C' cement. ement. nent on descrip-
 Run CI Load t Spot a Spot a Spot a permantion. 	BP to 1 the hole a 100' con 100' con 20' cently m	e w/mud lader cement plug a cement plug (ement plug (e	d cap w/10 sx Clan fluid using 25 across liner top 2 the salt top for the surface w/10 pany name, lease e and complete to the best	sx gel per 100 bbl war from 5330' to 5430' w rom 550' to 650' w/43 s 0 sx Class "C" cement a name, well no., and co	/33 sx Class "Csx Class "C" ce	me. C' cement. ement. nent on descrip-
 Run CI Load t Spot a Spot a Spot a permantion. 	BP to 1 the hole a 100' con 100' con 20' cently m	e w/mud lader cement plug a cement plug (ement plug (e	d cap w/10 sx Clan fluid using 25 across liner top 2 the salt top for the surface w/10 pany name, lease e and complete to the best	from 5330' to 5430' w. from 550' to 650' w/43: 0 sx Class "C" cement name, well no., and continuous control of my knowledge and belief.	/33 sx Class "C" ce sx Class "C" ce and erect monum omplete location of the control of the contr	me. C' cement. ement. nent on descrip-
 Run CI Load t Spot a Spot a Spot a permantion. 	BP to 1 the hole a 100' con 100' con 20' cently m	e w/mud lader cement plug a cement plug (ce	d cap w/10 sx C1. In fluid using 25 across liner top The salt top f the surface w/10 pany name, lease e and complete to the best	from 5330' to 5430' w. from 550' to 650' w/43: 0 sx Class "C" cement name, well no., and co	/33 sx Class "C" ce sx Class "C" ce and erect monum omplete location of the control of the contr	ne. " cement. ment on descrip-