	7		
DISTRIBUTION		RECEIVED	Form C-103
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION	Supersedes Old C-102 and C-103
FILE		MENTED OF CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		JUN 5 1974	En India
LAND OFFICE		22.7	5a. Indicate Type of Lease
OPERATOR			State X Fee
		D. C. C.	5. State Oil & Gas Lease No.
	SUNDRY	NOTICES AND DEDODES ON WELL	L-430
(DC NOT USE THIS	FORM FOR PROP	NOTICES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PEFMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
		(FORM C-101) FOR SUCH PROPOSALS.)	
WELL GA	ELL X	OTHER-	7. Unit Agreement Name
2. Name of Operator			2 5
- Mobil Oil Corporation /			8. Farm or Lease Name
			State "SS"
Box	633. Mid	land, Texas 79701	9. Well No.
4. Location of Well	9003 MIG	1 6 1 6 Kg 7 7 7 0 1	
UNIT LETTER	c 's	60 Nonth 3000	10. Field and Pool, or Wildcat
	, , <u>_</u>	60 FEET FROM THE North LINE AND 1980' FEET F	ROM SO. Carlsbad Morrow
		20 TOWNSHIP 23-S RANGE 27-E	
	CINE, SECTION	TOWNSHIP 23-3 RANGE 2/-E NA	MPM. (())
	IIIIIII	15. Elevation (Show whether DF, RT, GR, etc.)	
		3179 GR	12. County
16.	Check Ar	Oppopulate Pay To I I'	Eddy \\\\\\\\
NOT	OHECK M	opropriate Box To Indicate Nature of Notice, Report or	Other Data
,,,,,	TOL OF INT	SUBSEQUE	ENT REPORT OF:
PERFORM REMEDIAL WORK	\neg		
TEMPORARILY ABANDON		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	=	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
		CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER		OT+ER	
7. Describe Proposed or C	completed Oper	ations (Clearly state all pertinent details, and give pertinent dates, includ	li
			a de la proposa
6/1	contain Neat cm circ on side of pipe w/s	#1 50 ND, WOC on 9-5/8 csg, ran 126 jts 5450' 9 95 8rd LT&C csg, Howco cmtd csg @ 5450 w/270 ing 4# KCL & .08% Halad 22 in 1st 1000x + 20 t, PD @ 3:30 pm 5/31/74, cmt did not circ, 1 last 30 bbls of disp1, WOC 3 hrs, ran 1" pi 9-5/8 csg, tag top of cmt @ 360, Howco cmtd 80x Class C cmt, cmt circ to surf, job comp1 , now NU & inst'l BOP's.	-5/8 OD Ox TILW Ox Class C ost 100% pe on out-
6/1 6/3	(17) 54 40.0# Si contain Neat cm circ on side of pipe w/3 5/31/74 (19) 596 & ck mar 33-3/4 i	50 ND, WOC on 9-5/8 csg, ran 126 jts 5450' 9 95 8rd LT&C csg, Howco cmtd csg @ 5450 w/270 ing 4# KCL & .08% Halad 22 in 1st 1000x + 20 t, PD @ 3:30 pm 5/31/74, cmt did not circ, 1 last 30 bbls of displ, WOC 3 hrs, ran 1" pi 9-5/8 csg, tag top of cmt @ 360, Howco cmtd 80x Class C cmt, cmt circ to surf, job compl , now NU & inst'l BOP's. 64 drlg lm, 8-3/4" hole, 3/4 @ 5900, Fr Wtr. nifold w/5000#/ok, test 9-5/8 csg 2000#/ok Whrs.	-5/8 OD Ox TILW Ox Class C ost 100% pe on out- thru 1" 8:30 pm
6/1 6/3	(17) 54 40.0# Si contain Neat cm circ on side of pipe w/3 5/31/74 (19) 596 & ck mar 33-3/4 i	50 ND, WOC on 9-5/8 csg, ran 126 jts 5450' 9 95 8rd LT&C csg, Howco cmtd csg @ 5450 w/270 ing 4# KCL & .08% Halad 22 in 1st 1000x + 20 t, PD @ 3:30 pm 5/31/74, cmt did not circ, 1 last 30 bbls of displ, WOC 3 hrs, ran 1" pi 9-5/8 csg, tag top of cmt @ 360, Howco cmtd 80x Class C cmt, cmt circ to surf, job compl , now NU & inst'l BOP's. 64 drlg lm, 8-3/4" hole, 3/4 @ 5900, Fr Wtr. nifold w/5000#/ok, test 9-5/8 csg 2000#/ok Whrs.	-5/8 OD Ox TILW Ox Class C ost 100% pe on out- thru 1" 8:30 pm
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6/1 6/3	(17) 54 40.0# Si contain Neat cm circ on side of pipe w/3 5/31/74 (19) 596 & ck mar 33-3/4 i	50 ND, WOC on 9-5/8 csg, ran 126 jts 5450' 9 95 8rd LT&C csg, Howco cmtd csg @ 5450 w/270 ing 4# KCL & .08% Halad 22 in 1st 1000x + 20 t, PD @ 3:30 pm 5/31/74, cmt did not circ, 1 last 30 bbls of displ, WOC 3 hrs, ran 1" pi 9-5/8 csg, tag top of cmt @ 360, Howco cmtd 80x Class C cmt, cmt circ to surf, job compl , now NU & inst'l BOP's. 64 drlg lm, 8-3/4" hole, 3/4 @ 5900, Fr Wtr. nifold w/5000#/ok, test 9-5/8 csg 2000#/ok Whrs.	-5/8 OD Ox TILW Ox Class C ost 100% pe on out- thru 1" 8:30 pm
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CONDITIONS OF APPROVAL, IF ANY: