DISTRIBUTION	_
	Form C-103 Supers <b>edes Old</b>
SANTA FE NEW MEXICO OIL CONSERVATION COMMIS	0
FILE	SSIUN Effective 1-1-55
U.S.G.S.	
LAND OFFICE	5a. Indicate Type of Lease
OPERATOR	State X Fee
	5. State Oil & Gas Lease No.
	LG-8600
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RE  JSE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
JSE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	SERVOIR.
OIL GAS TY	7. Unit Agreement Name
WELL WELL X OTHER-	
·	8. Farm or Lease Name
Meridian Oil, Inc.	Tonto "23"
5. Address of Operator	9. Weil No.
21 Desta Drive, Midland, Texas 79705	1
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER 13 B 660 FEET FROM THE NORTH LINE AND 198	0' 1141 1 t
LINE AND	Wildcat Wildcat
THE East LINE, SECTION 23 TOWNSHIP 18S RANGE 3	4E (111111111111111111111111111111111111
TOWNSHIP RANGE	NMPM. ()
15. Elevation (Show whether DF, RT, GR, etc.)	
3974' GR	12. County
16.	Lea
Check Appropriate Box To Indicate Nature of Notice,	Report or Other Data
	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING C	
PULL OR ALTER CASING LOST AND CEM	
OTHER	
OTHER Test the Leonard zone	
17. Describe Proposed of Completed Operations (Class)	
<ol> <li>Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent work) SEE RULE 1103.</li> </ol>	dates, including estimated date of starting any proposed
POH w/11,400' of 2-7/8" 6.5# N-80 tbg., 1700' 2-3/8"	4.7# N-80 tbg. & 4-1/2" packer.
RIH W/4-1/2" CIBP, set @ 13.220' w/35' cmt. RTH $W/7"$	CIRP set @ 11 /80' 1/35' amt
RIH W/4" csg. gun and pert @ 9973-10.001' w/1 JSPF @	$120^{\circ}$ phasing for total of 20
$\frac{10.000'}{2} = \frac{2}{8}$	N-80 the. Spot 250 gale 15% MERG
nct acid @ 10,001. Pull packer-to 98/0'. ND BOP. 9	Swah. Maintain 500 nei on the
cea tha annulus Dissipation 1 150 years	w/2% corresion inhibitor ( 2%
cog cog. annulus. rump 3000 gals 15% NEFe HCL acid	w/ 2/8 corrosion innibitor & 2/6
csgtbg. annulus. Pump 3000 gals 15% NEFe HCL acid surfactant. Displace acid w/59 bbls. 2% KCl water	Surah DTH/2 1/2" 1 1/4"
surfactant. Displace acid w/59 bbls. 2% KCl water.	Swab. RIH w/2-1/2" v 1-1/4" v
36' RHBM pump, 7/8" steel pony rod, 26K shear tool.	Swab. RIH $w/2-1/2" \times 1-1/4" \times 160 - 7/8"$ steel sucker rods 160
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surfactant. Displace acid w/59 bbls. 2% KCl water. 36' RHBM pump, 7/8" steel pony rod, 26K shear tool, 1 " fiberglass sucker rods. Set C-456-305-144 pumping	Swab. RIH w/2-1/2" x 1-1/4" x 160 - 7/8" steel sucker rods, 160 g unit.
36' RHBM pump, 7/8" steel pony rod, 26K shear tool.	Swab. RIH w/2-1/2" x 1-1/4" x 160 - 7/8" steel sucker rods, 160 g unit.
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CONDITIONS OF APPROVAL, IF ANY: