DISTRIBUTION  JANTA FE NEW MEXICO OIL CONSERVATION COMMISSION  FILE  U.S.G.S.  LAND OFFICE  OPERATOR	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65  Sa. Indicate Type of Lease State X Fee  S. State Oll & Gas Lease No.
CINDDV NOTICES AND DEDOCTS OF WILLIAM	B-1520
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO DEEPEN OR PLUS EACH TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-161) FOR SUCH PROPOSALS.)	
	7. Unit Agreement Name
OIL X GAS WELL OTHER-	
2. Name of Operator	8, Farm or Lease Name
Mobil Oil Corporation   3. Address of Operator	Bridges State
	S. Well No.
Box 633, Midland, Texas 79701	177
UNIT LETTER I . 1650 FEET FROM THE SOUTH LINE AND 330 FEET FRO	XX
UNIT LETTER 1 , 1000 FEET FROM THE SOULT LINE AND 330 FEET FRO	William William W.
THE East LINE, SECTION 26 TOWNSHIP 17-S RANGE 34-E NMPP	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
4012 GR	Lea
Check Appropriate Box To Indicate Nature of Notice, Report or O	
NOTICE OF INTENTION TO: SUBSEQUEN	IT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CEMENT JOB X	PEGG AND ABANDONMENT
OTHER	
OTHER	<del></del>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	g estimated date of starting any proposed
1-25-74 4850 TD ran 158 jts 4850' 7" OD 24.0# 10V thread 8rd csg on bottom, 1 jt on top, BJ Serv cmtd csg containing 7½# salt/x + 200x Class C Neat cmt, PI cmt circ, WOC 18 hrs. Tested 7" csg at 1500# for	w/1400x TlLW ) @ 6:30 am 1-25-74,
	•
å.	
18. I hereby certify that the information above is thue and complete to the best of my knowledge and belief.	
1 c / Ma not 1 c	
SIGNED TITLE Authorized Agent	DATE 1-31-74
APPROVED BY TITLE	DATE

CONDITIONS OF APPROVAL, IF ANY:

NO. OF COPIES RECEIVED	
DISTRIBUTION	Form C-103
	Supersedes Old C-102 and C-103
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.	
LAND OFFICE	5a, Indicate Type of Lease
OPERATOR	State X Fee
CFERRIOR	5. State Oil & Gas Lease No.
	B-1520
SUNDRY NOTICES AND REPORTS OF PRILLS (DO NOT USE THIS FORM FOR PROPOSALS TO DATE OF BUILDING OF PRILLS USE "APPLICATION FOR PERMIT THE THINK CHICATOR SOLD PROPOSALS.)	
OIL X GAS	7. Unit Agreement Name
2. Name of Operator	8, Farm or Lease Name
Mobil Oil Corporation	Bridges-State
3. Address of Operator	9. Well No.
Box 633, Midland, Texas 79701	177
	10. Field and Pool, or Wildcat
UNIT LETTER I , 1650 FEET FROM THE SOUTH LINE AND 330 FEET FROM	
THE East LINE, SECTION 26 COWNSHIP 17-S RANGE 34-E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
4012 GR	Lea
Check Appropriate Boy To Indice a low use of Notice, Report or Otl	per Data
	REPORT OF:
PERFORM REMEDIAL WORK	. —
TEMPORARILY ABANDON COMMENCE DRILLING OPNS. X	ALTERING CASING
PULL OR ALTER CASING CHANGE PLANS LASING TEST AND CEMENT JOB X	PLUG AND ABANDONMENT
t and the second se	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent decides, and give pertinent dates, including work) SEE RULE 1103.	estimated date of starting any proposed
,	
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26 T-17-S	P-34-E Log Go NW
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, $12\frac{1}{4}$ hole, S.Mud	R-34-E Lea Co. NM 4 @ 349,
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j	R-34-E Lea Co. NM 4 @ 349, ts 349' 9-5/8 OD
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j	R-34-E Lea Co. NM 4 @ 349, ts 349' 9-5/8 OD
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-s, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-s, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM $^{1}_{4}$ @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-s, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM $^{1}_{4}$ @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM $^{1}_{4}$ @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM $^{1}_{4}$ @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM $^{1}_{4}$ @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM $^{1}_{4}$ @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24 BOP 800#/ok.	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24 BOP 800#/ok.	R-34-E Lea Co. NM 4 @ 349, ts 349' 9-5/8 OD w/400 x Class H hrs, test csg &
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24 BOP 800#/ok.	R-34-E Lea Co. NM <sup>1</sup> <sub>4</sub> @ 349, ts 349' 9-5/8 OD w/400 x Class H
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24 BOP 800#/ok.	R-34-E Lea Co. NM 4 @ 349, ts 349' 9-5/8 OD w/400 x Class H hrs, test csg &
BRIDGES STATE #177 1650 FSL & 330 FEL of Sec. 26, T-17-S, 1-11 (1) 349 ND, WOC 9-5/8 csg, red bed, 12½ hole, S.Mud Leatherwood Drlg Co spudded @ 5 am 1-10-74, ran 11 j 32.20# 8rd ST&C csg cmtd on bottom @ 349 by BJ Serv cmt w/2%CaCl, PD @ 2:30 am 1-11-74, cmt circ, WOC 24 BOP 800#/ok.	R-34-E Lea Co. NM 4 @ 349, ts 349' 9-5/8 OD w/400 x Class H hrs, test csg &