NO. DF COPIES RECEIVED	, > 4CL	Form C-103
DISTRIBUTION	-Mobil	Supercedes Old
SANTA FE		.000. C-102 and C-103
FILE	NEW MEXICO OIL CONSERVATION COMM	MISSION Effective 1-1-65
U.S.G.S.	0. c. c.	<u> </u>
	May D o	5a. Indicate Type of Lease
LAND OFFICE	MAY 9 2 03 PM 769	State X Fee
OPERATOR	- 55 111 63	5. State Oil & Gas Lease No.
		B-1520
SUNDR	Y NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PRO USE **APPLICAT	Y NOTICES AND REPORTS ON WELLS  POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT  ION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	RESERVOIR.
14.	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	7, Unit Agreement Name
OIL X GAS WELL	OTHER-	The other region and r
2. Name of Operator	VIREN	
		8. Form or Lease Name
Mobil Oil 3. Address of Operator	Corporation	Bridges State
3. Address of Operator	-	9. Well No.
P.O. Box 6	533. Midland, Texas	05
4. Location of Well		95 10. Field and Pool, or Wildcat
UNIT LETTER P 86	50 south 660	
, 0	60 FEET FROM THE South LINE AND 660	FEET FROM VAC. Abo N. Wolfcamp
Foot	0/	
THELINE, SECTION	on <u>26</u> township <u>17-S</u> range <u>34</u>	<u>-E</u> NMPM.
tumminum in the same in the sa		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
İMININ IIII	4003 Gr.	Lea ()
Check A	Appropriate Box To Indicate Nature of Notice	Report of Other Data
NOTICE OF IN	TENTION TO:	
		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
<b>├</b> ──	COMMENCE DRILLIN	G OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND C	EMENT JOB
	OTHER	
OTHER		·
17 Describe Proposed on Completed On	(6)	
work) SEE RULE 1 103.	stations (Clearly state all pertinent details, and give pertine	ent dates, including estimated date of starting any proposed
Bridges State Well # 9	95	
-		
Temporarily Abandoned	Devonian Zone and Have Revised as Du	ual Pumping Installation
as Workover Summary At	tached	det implie tuscattacion
as normover summary Re	Gaciicu	
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18. I hereby contifu that the information		
18. I hereby certify that the information a	bove is true and complete to the best of my knowledge and t	belief.
18. I hereby certify that the information a	bove is true and complete to the best of my knowledge and t	belief.
18. I hereby certify that the information a		gent 5 d (o
M / Mac X / ac.	bove is true and complete to the best of my knowledge and t	
M / Mac X / ac.		gent 5 d (0
SIGNED Manuel Manuel	Authorized A	gent 5 d (o
APPROVED BY		gent 5 d (o
SIGNED Manuel Manuel	Authorized A	gent 5 d (0

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Ran pump on 184 - 8; 96 - 3/4 & 109 - 7/8 rods 4n_Abo tbg, spaced out,
    4/23
             RD & rel X-Pert . Serv unit @ 4:30 p.m. 4/22, Rel to Prod.
                                                Wife zone Lack 200 BLO to rec.
                                                Abo zone Lack 209 BLO to rec.
       BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
  4/26
          Abo: P 71 BLO + 0 BW/15 hrs.
                                                                       - 138 BLO.
          Wife: Prep to set PU, bldg pulling unit ramp.
                                                                       - 200 BLO.
 4/27
          Abo: P 120 BLO + 0 BW/24 hrs.
                                                                       - 18 BLO.
          Wife: Prep to set PU, pulling unit ramp compl.
                                                                       - 200 BLO.
 4/28
          Abo: P 18 BLO + 90 BNO + 0 BFW/24 hrs.
                                                                      All load rec.
          Wife: PU set. WO elec.
                                                                      - 200 BLO.
       BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
 4/29
                P 91 BNO + O BFW/24 hrs.
          Wlfc: WO elec.
                                                                       - 200 BLO.
        BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
                 P 90 BNO + 0 BW/24 hrs.
           Wlfc: WO elec.
       BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
  5/1
          Abo: P 89 BNO + 0 BFW/24 hrs.
          Wlfc: WO elec.
                                                                       - 200 BLO.
      BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
5/2
         Abo: SD while running rods in Wlfc zone.
         Wlfc: Ran rods & pump, hooked up elec, prep to pump.
      BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
                                                                     - 200 BLO.
5/3
                Started pumping @ 1:00 p.m.
         Wife: Started pumping @ 4:00 p.m.
                                                                     - 200 BLO.
5/4
        Abo: P 70 BNO + 9 BFW/20 hrs.
        Wlfc: P 1 BLO + 0 BFW/17 hrs.
                                                                     - 199 BLO.
5/5
        Abo: P 71 BNO + 6 BFW/24 hrs.
        Wlfc: P 15 BLO + 0 BFW/24 hrs.
                                                                     - 184 BLO.
        BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
           Abo: ON POT TEST: P 71 BNO + 6 BFW/24 hrs, 12 - 86" SPM, 1-1/16" pump,
POTENTIAL
                 GOR 1790/1, Grav 39.6 @ 60. Allow 71 BOPD, Top Field Allow 296,
                 Before W/O: P 12 BOPD. Compl 4/23/69.
           FINAL REPORT ON ABO ZONE.
           Wlfc: P 3 BLO + 0 BW/24 hrs.
                 To start pkr leakage test.
                                                                       - 181 BLO.
      BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.
5/7
         Wlfc: P 3 BLO + 0 BW/24 hrs.
                                                                      - 178 BLO.
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BRIDGES STATE #95, 13,816 TD, 11,825 PBTD.