No. R-4020. This well has bee 1. Pulled 2. Clean of the control	tubing. Dut with sand pump to 3150'. Eker Model AD tension packer and 93 joints 2-3. Set packer in 5½ casing at 2897' with 17,000 inhibited fresh water above packer in casing a well awaiting completion of injection facilities. Above Work Completed August 4, 1971. District Manager District Manager	3/8" cement-lined O# tension.
No. R-4020. This well has bee 1. Pulled 2. Clean of the control	tubing. out with sand pump to 3150'. ker Model AD tension packer and 93 joints 2-3. Set packer in $5\frac{1}{2}$ casing at 2897' with 17,000 inhibited fresh water above packer in casing a well awaiting completion of injection facilities. Above Work Completed August 4, 1971.	3/8" cement-lined O# tension. Innulus.
No. R-4020. This well has bee 1. Pulled 2. Clean of the control	tubing. The third stand pump to 3150'. The third stand pump	3/8" cement-lined O# tension.
No. R-4020. This well has bee 1. Pulled 2. Clean of the state of the	tubing. out with sand pump to 3150'. ker Model AD tension packer and 93 joints 2-3 Set packer in $5\frac{1}{2}$ ' casing at 2897' with 17,000 inhibited fresh water above packer in casing a well awaiting completion of injection facilities	3/8" cement-lined O# tension.
No. R-4020. This well has bee 1. Pulled 2. Clean of the state of the	en prepared for water injection as follows: tubing. Dut with sand pump to 3150'. Eker Model AD tension packer and 93 joints 2-3 Set packer in $5\frac{1}{2}$ casing at 2897' with 17,000 inhibited fresh water above packer in casing a	3/8" cement-lined O# tension.
No. R-4020. This well has bee 1. Pulled 2. Clean of the state of the	en prepared for water injection as follows: tubing. Dut with sand pump to 3150'. Eker Model AD tension packer and 93 joints 2-3 Set packer in $5\frac{1}{2}$ casing at 2897' with 17,000 inhibited fresh water above packer in casing a	3/8" cement-lined O# tension.
No. R-4020. This well has bee 1. Pulled 2. Clean of 3. Ran Ba	tubing. out with sand pump to 3150'. ker Model AD tension packer and 93 joints 2-3	$8/8^{11}$ cement-lined
No. R-4020. This well has bee 1. Pulled 2. Clean of	en prepared for water injection as follows: tubing. out with sand pump to 3150'.	
No. R-4020. This well has bee	en prepared for water injection as follows:	CHOC 5 Of def
No. R-4020.		vidos 5 Ofder
		CMOCO Ofther
Watan inia-ti-	nto the Jalmat zone of this well authorized by	NMCCC Ordor
17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates, inclu-	ding estimated date of starting any proposed
ОТНЕЯ	OTHER	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB CONVERT TO	njection Well
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS.	ALTERING CASING
		Other Data ENT REPORT OF:
The Chec	k Appropriate Box To Indicate Nature of Notice, Report or	Lea
Line, Se	TOWNSHIP RANGE N 15. Elevation (Show whether DF, RT, GR, etc.)	MPM.
UNIT LETTER,_	13 24 C 24 D	
4. Location of Well	1710 E 330 FEET	10 Field and Pool or Wildow
3. Address of Operator 301 First Savings	Building, Midland, Texas 79701	9. Well No. 3 67
2. Name of Operator Reserve Oil and Gas Company		6. Form or Lease Name Cooper Jal Unit
OIL SAS WELL WELL	<u>_</u>	7. Unit Agreement Name Cooper Jal Unit
SUNDRY NOTICES AND REPORTS ON WELLS [ICO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
J. ERATOR		5. State Oil & Gas Lease No.
OPERATOR		State Fee F
LAND OFFICE		
FILE U.S.G.S. LAND OFFICE	TEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S. LAND OFFICE	NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65

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AUG 5 1971

OIL CONSERVATION COMM.
HOBBS, E. L.