Nr. M. G. U. J., Carry GSF Form 9-331 (May 1963 U TED STATES Form approved. Rudget Bureau No. 42-R1424. SUBMIT IN TR CATE\* DEPARTM IT OF THE INTERIOR (Other in 5. LEASE DESIGNATION AND SERIAL NO. GEOLOGICAL SURVEY LC-029020(b) 6. IF INDIAN, ALLOTTEE OR TRIBE NAME SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or plus back to a difference IVE D 7. UNIT AGREEMENT NAME WELL OTHER Shut In Water Injection WellM 26 1974 Grayburg Jackson 2. NAME OF OPERATOR S. FARM OR LEASE NAME General Operating Company · ويجر ويرح 3. ADDRESS OF OPERATOR 0. C. C P. O. Box 877, Wichita Falls, Texas 76307

LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)

At surface 9. WELL NO. ARTESIA Tract 3 Well No. 3 10. FIELD AND POOL, OR WILDCAT 1750' FSL and 330' FWL Grayburg Jackson 11 SEC., T., R., M., OR BLK. AND SURVEY OR AREA Section 23-T17S-R30F 23-T17S-R30E 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 12. COUNTY OR PARISH | 13. STATE 3659' GR New Mexico 16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF REPAIRING WELL FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT ALTERING CASING SHOOT OR ACIDIZE ABANDON\* Х SHOOTING OR ACIDIZING ABANDONMENT\* REPAIR WELL CHANGE PLANS (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and mensured and true vertical depths for all markers and zones pertinent to this work.)\* General Operating Company proposes to plug and abandon the captioned snut in water injection well as follows: (1) Set cast iron bridge plug at 3050' in 5½" OD, 14# liner immediately above liner perforations from 3078'-94'. 5%" OD liner set from 2722'-3120' and cemented top to bottom with 250 sacks. (2) Dump 35' cement plug on top of bridge plug.
(3) Shoot off 7" OD, 26#, J-55 long string of casing at first free point. 7" OD casing set at 2738' and cemented with unknown quantity of cement. Estimated free point 2000!. (4) Pump 100 cement plugs with mud laden fluid between plugs through 2" tubing as follows: (a) Over 7" OD casing stub. (b) Over base salt from 1150'-1250'. (c) Over 10-3/4" OD surface casing seat from 450'-550'. (d) Over 10-3/4" OD surface casing stub if any is pulled. (5) Dump 20' surface cement plug in surface casing with cement sutside of surface casing if no surface casing is pulled. (6) Set surface marker, fill pit, and clean up location.

18. I hereby certify that the foregoing is true and correct SIGNED	TITLE	Partner	DATE JU	ına 3,	1974
APPROVED BY APPROVAL IF ANY:	TITLE		DATE		

\*See Instructions on Reverse Side