## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 01 ESTICE BECCIVES	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.O.S.	
LAND OFFICE	
00004700	

## OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-78

SANTA FE, NEW MEXICO 87501 5a. Indicate Type of Lease State Fee X 5. State Oil 6 Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS

[DO HOT USE THIS FORM FOR PROPOSALS TO MAILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.

USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) 7. Unit Agreement Name 1. WELL A 8. Farm or Lease Name 2. Name of Operator Gulf Oil Corporation S. J. Carr 3. Address of Operator P. O. Box 670, Hobbs, NM 88240 10. Field and Pool, or Wildcat 4. Location of \*ell Fowler Devonian FEET FROM THE South 660 330 10 TOWNSHIP 24S 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3264' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: ERFORM REMEDIAL WORK PLUE AND ABANDON COMMENCE DRILLING OPHS. TEMPORARILY ASANDON PULL OR ALTER LASING CASING TEST AND CEMENT JOB Perfd, Aczd 17. Describe Proceed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed

work) SEE RULE 1103.

Piped valves out of cellar; cleared location, set PU anchors. Perf 7482-84', 7496-98', 7510-12' with (2)  $\frac{1}{2}$ " JHPF. Acidized 7482'-7512' with 3000 gals 2% NEFE slick acid & (14) 7/8" RCNB's. Flush with FW. Max pres 5100#, min 3100#, AIR 6.8 BPM, ISIP 0#. Perf 7529'-7532' with (2) 2" JHPF. Pump 3 bbls 20% NEFE double inhibited slick acid & 45 bbls 8.6# BW, wel on vac. Work performed 10-30-80 thru 11-16-80.

RDPite Area Engineer 0ATE 12-2-80	negety terms the information above to the emiliar complete to the four of the showledge and bester.	reby certify that the information above is true and complete to the heat of my knowledge and belief.	hereby certify that the information above is true and complete to the heat of my knowledge and belief.	certify that the information above is true and complete to the heat of my knowledge and belief.	$() \cap () \supseteq ($			
-----------------------------------	---	--	--	---	--------------------------	--	--	--