## STATE OF NEW MEXICO

ENERGY AND MINERALS DE	PARTMENT
------------------------	----------

HOT HAD MINTENALS DE		11415	
' GISTRIBUTION			
BANTA PE	T		
FILE			
U.S.G.S.			
LAND OFFICE			
ORKEATOR	1		

## CONSERVATION DIVISIO P. O. BOX 2088

Form C-103 Revised 10-1-78

SANTA FE, NEW MEXICO 87501	
U.S.G.S.	5a. Indicate Type of Lease
LAND OFFICE	State X Fee
OPERATOR	5, State Oil & Gas Lease No.
<u></u>	L-188
SUNDRY NOTICES AND REPORTS ON WELLS	
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1. OIL ♥ GAB	7. Unit Agreement Name
WELL A WELL OTHER.	
Z. Name of Operator	8. Form or Lease Name Coastal "A" State
Tenneco Oil Company	
7990 IH 10 West, San Antonio, TX 78230	9. Well No.
	10. Field and Pool, or Wildcat
UNIT LETTER D 660 PEET FROM THE NORTH LINE AND 660 PEET PROM	Flying "M" San Andres
West LINE, SECTION 9 TOWNSHIP 9S RANGE 33E NAPPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
4377' GR	Lea ()
Check Appropriate Box To Indicate Nature of Notice, Report or Other	er Data
NOTICE OF INTENTION TO:	
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CABING CHANGE PLANS CASING TEST AND CEMENT JQB	-
ATHER.	· L
convert to rod pumping	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including e	stimated date of starting any propose
work) SEE RULE 1103.	•
1. MIRU PU. RUBOP.	
2. PU and RIH with bit, scrapper, and 4600' 2-3/8" J-55, 4.7 lb per ft	., EUE-8rd tubing.
3. Circulate hole clean, if possible, with undersaturated brine.	
4. POOH and LD bit and scrapper.	-
5. RIH with Watson squeeze packer and tubing to 4350'.	
6. Set packer. Load and pressure test tubing annulus to 750 psi.	
7. Matrix acidize by pumping 1000 gallons 15% NEFE HCL acid and flush	with 2% KCL water.
Maximum WHP at 2000 psi.	
8. Swab system back.	
9. Open by-pass on packer and equalize tubing annulus and tubing.	
10. Unset packer.	
11. POOH and LD packer.	•
12. PU and RIH with one joint tubing open ended, SN, two joints tubing,	TAC, and 4460'
2-3/8" J-55, 4.7 lb. per ft., EUE-8rd tubing.	•
13. RD BOP.	
14. Set TAC and hang TAC off with 12 points.	
15. PU and RIH with 76 class D rod string and 1.25" diagram pump.	
16. Hang rods off and return well to production.	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
VU VI DITT	
Prod. Engr. Supv.	2/26/04
BIGHED TITLE TIOU. BINGT. SUPV.	3/26/84
	3/26/84
ORIGINAL SIGNIFORM IMPRY SEXTON  DISTRIC	3/26/84 MAR 3 0 1984