STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION DISTRIBUTION SANTA FE SANTA FE, NEW MEXICO 87501	Form C-103 Revised 10-1-78
FILE U.S.G.S. LAND OFFICE OPERATOR	State X Fee 5. State Oil & Gas Lease No. E-28256
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL XX OTHER-	7. Unit Agreement Name San Juan 28-7 Unit 8. Form or Lease Name
Tenneco Oil Company	
P. O. Box 3249, Englewood, CO 80155	9. Well No. 166
4. Location of Well UNIT LETTER K . 1840 FEET FROM THE SOUTH LINE AND 1500 FEET FROM THE West Line, Section 16 Township 27N RANGE 7W NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 6594 GL Check Appropriate Box To Indicate Nature of Notice, Report or Otice.	12. County Rio Arriba her Data
PERFORM REMEDIAL WORK X	T REPORT OF: ALTERING CASING PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHEROTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	estimated date of starting any proposed
Tenneco requests permission to repair a casing leak and acidize the according to the attached detailed procedure.	referenced well
	DEC 1 71985 IL CON. DIV.) DIST. 3
A loss to the heat of my knowledge and helief.	DIST. 3
18. I hereby certify that the information above is true and complete to the best of instruction of the second seco	12/9/85
Original Signed by FRANK T. CHAVEZ	DEC 17 1985

CONDITIONS OF APPROVAL, IF ANY:

202' TOC @ 2380' DV @ 3278'		
DV @ 5545'		
Howco Cmt Rtnr @ 7317'	X	×
Perfs 7354' - 7560'		
7836' 7650' _	>	

			28-7 Unit
	WELL NO.	166	
CASI	ING:		
9 5/8	"OD, 32.3 LB, HS CSG.W/_	190	sx
	TOC: @_surf HOLE SIZE_	13 3/4	DT: <u>7/30/72</u>
	REMARKS PT to 600 psig	for 30 mi	<u>n.</u>
4 1/2	"OD, 10.5/11.6 LB K-55 CSG.	W/ 223/15	<u>2/192</u> SX
	TOC @ 2380. HOLE SIZE_E	3/4	T: <u>8/19/72</u>
	REMARKS Stage tools a	at 5545' a	and 3278
	LB,CSG.W/		DT:SX
	TOC @ HOLE SIZE_		
	REMARKS		<u></u>
TUBIN	NG:		
2 3/8	"OD, 4.7 LB, J-55 GRAD	E, <u>8</u> RD	<u>EUE</u> CPLG
	LANDED @ 7317 . SN, P	ACKER, ET	C. HOWCO CMT
RTNR.	R. Q 7317'		
PUMF	PRODS	ANCHO	R
DETA	TAILED PROCEDURE:		

- MIRU workover rig. Blow down well. Kill well with 1% KCL water.
- NDWH. NUBOP's. Sting out of retainer. Spot 2 sx. sand on cement retainer. POOH with 2-3/8" tubing.
- 3. MU & RIH with 4-1/2" packer. PT cement retainer to 2500 psig. POOH with tubing and packer and isolate the casing leak.

PROCEDURE - PAGE 2

FASE	NAME :	San	Juan	28-7	Unit	WELL	NUMBER:	166

4. Establish injection rate and pressure down tubing into leak. Open bradenhead. Attempt to establish circulation up 4-1/2" x 9-5/8" annulus. If no circulation is established, to to (5). If circulation is established, RIH with tubing set cement retainer and set 100' above casing leak. Test tubing to 2500 psi. Sting into retainer and establish circulation up 4-1/2" x 9-5/8" annulus. Mix and pump cement. Circulate cement. Close bradenhead valve and squeeze 10 sx

cement into leak. Sting out of retainer and reverse tubing clean. POOH. WOC.

- 5. If circulation cannot be established up 4-1/2" x 9-5/8" annulus, establish injection rate and pressure into leak. Mix and pump 100 sx cement. Squeeze leak. Check for backflow. If no backflow, release packer, POOH with 4 jt of tubing and reverse tubing clean. Set packer. Put 1000 psi on squeeze. WOC.
- Release packer. POOH with tubing and packer. TIH with bit and tubing. Drill
 out cement. PT squeeze to 500 psi. If squeeze will
 not hold, resqueeze.

at 7317'

- 7. RIH with tubing and bit. Tag cement retainer and drill out retainer with foam. RIH to PBTD and CO with foam. POOH with tubing and bit.
- 8. MU and RIH with tubing and packer. Set packer at ± 7154'. Establish injection rate and pressure into formation. Acidize with 1000 gal. nitrified 15% HCL. FTCU overnight. Kill well. POOH with tubing and packer.
- 9. RIH with 2-3/8" production string and land at \pm 7457' with seating nipple 1 jt off bottom.
- 10. NDBOP's. NUWH. Kick well around with nitrogen and leave flowing to pit. RDMO workover rig.