UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	5. LEASE
	SF-078231
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	7. UNIT AGREEMENT NAME
nt	
	8. FARM OR LEASE NAME
	Fields Com
	9. WELL NO.
	4E
_	10. FIELD OR WILDCAT NAME
	Basin Dakota
	11. SEC., T., R., M., OR BLK. AND SURVEY OR
7	AREA
	Sec. 28. T32N R11W

87 **Sh**

SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME				
reservoir, use form 9-331-C for such proposals.)	8. FARM OR LEASE NAM	IE			
1. oil gas x other	Fields Com				
Well Office	9. WELL NO.				
2. NAME OF OPERATOR	4E				
Tenneco Oil Company	10. FIELD OR WILDCAT NAME				
3. ADDRESS OF OPERATOR	Basin Dakota				
P. O. Box 3249, Englewood, CO 80155	11. SEC., T., R., M., OR E	BLK. AND SURVEY OR			
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec. 28, T32N R11W				
AT SURFACE: 850' FNL, 1540' FWL	12. COUNTY OR PARISH	13. STATE			
AT TOP PROD. INTERVAL:	San Juan	NM			
AT TOTAL DEPTH:	14. API NO.				
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	<u> </u>				
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW 6371' gr.	DF, KDB, AND WD)			
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)	(NOTE: Report results of mi change⊧on Form 9				
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertinent	irectionally drilled, give sub t to this work.)*	surface locations and			
4/18/82 - Ran 137 jts 7" 23# K-55 csg (5,286')					
3107', DV @ 1005'. Circ 30 min, lost rtns. (Cmt w/90 sx Cl-B +	2% D-79 + 2%			
CACL2. Tail by 150 sx C1-B + 2% CACL2. PD 10					
job (600 psi final press). Open btm tool, circ 2 hrs. Cmt 2nd stage w/160 sx					
Cl-B + 2% D-79 + 1/4#/sx flocele + 2% CACL2. Tail by 150 sx $Cl-B + 1/4#/sx$ flocele					
+ 2% CACL2. Lost rtns w/18 bbl of displace left. PD @ 1:30 p.m. Stage tool					
didn't close. Open 3rd stage, circ 2 hrs. Cr	nt 3rd stage w/50s	x Cl-B + 2% D-79 +			
same additives. Tail by 150 sx Cl-B + 2% CACL2 + 1/4#/sx flocele. PD, circ 1 bbl					
cmt to surface. PD @ 4:30 p.m. 4/18/82. Set 80 K on slips NUBOP, test 1000 psi, ok. WOC 8 hrs. Drill DV, TIH. Close 2nd stage tool. PT to 1500 psi w/O bleed					
off. Drill stage tool, test again to 1500 psi, no bleed off. TIH to drill FC.					
brill beage cool, test again to 1500 ps.	i, no breed orr.	iin to dilli rc.			
Subsurface Safety Valve: Manu. and Type	Set	@ Ft.			
18. I hereby contify that the foregoing is true and correct					

Subsurface Safety Valve: Manu. and Typ	e	Set @	Ft.
18. I hereby contify that the foregoing is	`		
SIGNED Denise Wilson	TITLE Production Analyst DATE	4/26/82	
	(This space for Federal or State office use)		
APPROVED BY	TITLE DATE		
		ABSENED LOS LUCS	111
	*See Instructions on Reverse Side	1777 6 9882	