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DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  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.)  1. oil gas well other  2. NAME OF OPERATOR Tenneco Oil Company  3. ADDRESS OF OPERATOR P.O. Box 3249, Englewood, Co 80155  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 835' FWL 980' FNL "D" AT TOP PROD. INTERVAL: AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE OF RECOMPLETE CHANGE ZONES ABANDON* (other) Recompletion activities (subsequent)  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is discussed and true vertical depths for all markers and zones pertinent measured and true vertical depths for all markers and zones pertinent per subsequency.  9/16/80 MIRUSU Blew down well. NDWH.NUBOP Rel SDON. 9/17/80 TIH w/Baker model K cmt. retainer and 2 RU Halliburton and PT tbg to 2000 PSI. Held OK tbg, 4h" csg, annulus to 1000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Pumped water and established rate of 6 BPM @ 4000PSI. Formation squeez and established poerfs. TOH w/tbg. RU Schlumberger and established poerfs. TOH w/tbg. RU Schlumberger and established poerfs. TOH w/tbg. RU Schlumberger and established poer	JEASE 9-000110  IF INDIAN, ALLOTTEE OR TO JICARILLA DULCE NOT UNIT AGREEMENT NAME  FARM OR LEASE NAME JICARILLA A  WELL NO. 9  FIELD OR WILDCAT NAME MESAVER CHACKA  SEC., T., R., M., OR BLK. AREA SEC 20 T26N  COUNTY OR PARISH 13  API NO.  5. ELEVATIONS (SHOW DESAYS) Gr	AND SURVEY OR I R5W  B. STATE EW MEXICO  F, KDB, AND WD)
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 9-3317-(for such proposals.)  1. oil gas well other  2. NAME OF OPERATOR	Jicarilla Duice No UNIT AGREEMENT NAME  FARM OR LEASE NAME Jicarilla A  WELL NO. 9  FIELD OR WILDCAT NAME Mesaverde/Chacra  SEC., T., R., M., OR BLK. AREA Sec 20 T26N  C. COUNTY OR PARISH O Arriba  API NO.  5. ELEVATIONS (SHOW D 6695' gr	AND SURVEY OR I R5W  B. STATE EW MEXICO  F, KDB, AND WD)
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.)  1. oil	FARM OR LEASE NAME Jicarilla A  WELL NO. 9  FIELD OR WILDCAT NAMI Mesaverde/Chacra  SEC., T., R., M., OR BLK. AREA Sec 20 T26N  C. COUNTY OR PARISH O Arriba  API NO.  5. ELEVATIONS (SHOW D 6695' gr	AND SURVEY OR I R5W  B. STATE EW Mexico  F, KDB, AND WD)
(Do not use this form for proposals of reservoir. Use Form 9-31-C for such proposals.)  1. oil gas well dother  2. NAME OF OPERATOR	Jicarilla A  WELL NO.  9  FIELD OR WILDCAT NAMI Mesaverde/Chacra  SEC., T., R., M., OR BLK. AREA Sec 20 T261  2. COUNTY OR PARISH 1: 0 Arriba No.  5. ELEVATIONS (SHOW D 6695' gr	AND SURVEY OR I R5W  B. STATE EW Mexico  F, KDB, AND WD)
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Bonding was adequate over both field file with the saverde w/3-3/8" premium charge gun @ 2 JSPF 5200-01', 5234-35', 5238-51',5258-60',5268-70',  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED  (This space for Federal or State of	-3/8" tbg. Set ret for 5 mins. Press in to Gallup forma 150sx Class-B cmt ed off @ 2500 PSI potted 500 gals 79 ran GR/CCL/CBL file acra perfs. TOC @ es follows; 5066-6	give pertinent dates. urface locations and  tbg and pkr.  ainer @ 5592'. 'd up to 2-3/8' ation down tbg. Circ'd hole % DI-HCL over rom 3400-5400' 3894'. Perf'd 7',5118-19',
(IIII3 space to		29, 1981
APPROVED BY TITLE TITLE	.Mgr DATE January	29, 1981