## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SF-078415	
51 0,0413	

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(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.)	8. FARM OR LEASE NAME
1. oil gas 🗔	Roelofs Com
well well with other	9. WELL NO.
2. NAME OF OPERATOR  Toppose Oil Company	10. FIELD OR WILDCAT NAME
Tenneco Oil Company 3. ADDRESS OF OPERATOR	Basin Dakota
P. O. Box 3249, Englewood, CO 80155	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.) AT SURFACE: 635' FSL 715' FEL "P"	Sec. 10, T29N R8W  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,	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	62671-gr.
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	VED
FRACTURE TREAT $\square$	1000
SHOOT OR ACIDIZE U MAY & L	(NOTE: Report results of multiple completion or zone
	AL GLACYErchange on Form 9–330.)
MULTIPLE COMPLETE   FARSIONATUS	4, N. M
CHANGE ZONES	A THE PARTY OF THE
(other)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinent.	irectionally drilled, give subsurface locations and
4/27/81 - Mix mud. GIH to 3520', fill hole a	and circ. Refiging circ @ 7514'.
Plug as per GS requirements:	
Plug # <b>†</b> - depth 7514-7127', 70 sx Cl-B for 38	37' 00' 00' 00' 00' 00' 00' 00' 00' 00' 0
Plug #2 - depth 6689-6389', 55 sx Cl-B for 30	00' 0" 0"
Plug #3 - depth 5347-5159', 35 sx Cl-B for 18	38' COA 6 1985
4/28/81 - Finish plugging well.	OST COM
Plug #4 - depth 4832-4550', 55 sx C1-B for 28	32'
Plug #5 - depth 3603-3503', 20 sx CltB for 10	00'
Plug #6 - depth 1800-1700', 20 sx Cl-B for 10	00'
Plug #7 - depth 50-0', 10 sx Cl-E for 50'	
Rig released @ 10:30 a.m. 4/8/82. Installed	dry hole marker (10' x $4-1/2$ ") $4$
above ground.	
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED CENTSE Wilson Production An	alystoate 5/17/82
APPROVED space for Federal or State off	ice use)
APPROVED BY TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY: AUG 1 1 1982	
FINAMES F. SIMS	- -

\*See Instructions on Reverse Side

DISTRICT ENGINEER