Form 9-331		UNUTED CTAT	F.C		Form	a approved	
(May 1963)	UNITED STATES SUBMIT IN TRIPLICATE (Other Instructions on re-				Budg	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.	
	GEOLOGICAL SURVEY				NM0338	NM03380	
		CES AND REF		WELLS t to a different reservoir.		ALLOTTES OR TRIBE NAME	
OIL GAS X OTHER					7. UNIT AGREE	7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR					8. FARM OR LI	8. FARM OR LEASE NAME	
Tenneco Oil Company						Florance	
3. ADDRESS OF OPERATOR						9. WELL NO.	
Box 1714, Durango, Colorado 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.)						64 10. PIELD AND POOL, OR WILDCAT	
At surface						Basin Dakota	
970' FSL 2370' FEL Unit 0					11. SEC., T., R. SURVEY	OR AREA	
14. PERMIT NO.		I II Statement (Sh.				17-T27N-R8W	
14. PERMIT NU.		15. BLEVATIONS (Show		•	1 _	R PARISH 18. STATE	
		l	6771' GE	3	San Ju	uan New Mexico	
TEST WATER SHU FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL		TION TO: ULL OR ALTER CASING ULTIPLE COMPLETE BANDON® HANGE PLANS			ALT	PAIRING WELL TERING CASING INDONMENT®	
(Other)	(Norw: Report regults					ipletion on Well	
Spud 10- 400 sx. Ran 246 stage; 2	1-66. Drill cement. Cem jts. 4-1/2" nd stage w/	to 1021'. Fent circulate 10.5 and 11.6 125 sx. cemen	Ran 31 jts d. W.O.C # casing at; 3rd st	s. 8-5/8" 24# casi c. Drilled to T.D set at 7516' w/ 3 tage w/ 250 sx. C letion. Stage col	ng set at 1 . 7525 on 00 sx. ceme ement circu	1021' w/ 10-20-66. ent 1st	
29521.	Ran IES and	GR Density lo	gs.			The second secon	
					a abandona (construction) (construction) (construction) (construction)	To provide the pro	
				REC 0CT	ENED 28 966	The control of the solution of	
			•	U. S. GEOL FARMIN	OGICAL SURVEY		

18. I hereby execute that the foregoing is true and correct

SIGNED Harold C. Nichola

(This space for Federal or State office use)

APPROVED BY
CONDITIONS OF APPROVAL, IF ANY:

5-USGS
1-Conoco
1-File

Senior Production Clerk
DATE October 27, 1966

1966

October 27, 1966

October 2

