ormerlý 9-331) ULPA	RTMENT OF THE INTE	RIOR (Other instructions on 1	5. LEASE DESIGNATION AT	1, 1985 TD BREIAL NO.
	REAU OF LAND MANAGEME		SF-080243	
SUNDRY N	NOTICES AND REPORTS PROPOSALS to drill or to deepen or plus PLICATION FOR PERMIT—" for such	ON WELLS g back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTER	R TRIBE NAME
			7. UNIT AGREEMENT NAM	B.
WELL WELL OT	I BR		8. PARM OR LEASE HAME	
Tenneco Oil Comp.	any		Riddle A	
ADDRESS OF OFSSATOR	3 1 00 00155		9. WELL BO.	
P.U. BOX 3249, E	nglewood, CO 80155	ny State requirements.*	10. FIBLD AND POOL, OR	WILDCAT
See also space 17 below.) At surface	1155' FEL R E	CEIVED MAY 13 1985	Blanco P. 11. SEC., T., B., M., OR BL. SUBVET OR AREA	E. AND
PERMIT NO.	1 15 RIEVATIONS (Shigh Whiter	OF, HAND MANAGEMENT	Sec. 18.	130N R9W
PERMIT NO.	61 99 Milion	STON BESONDE SES	San Juan	NM.
Ches	k Appropriate Box To Indicate	Nature of Notice, Report, or	Other Data	
	INTENTION TO:		BQUBRT REPORT OF:	
TRET WATER SEUT-OFF	PULL OR ALTER CABING	WATER SHUT-OFF	BEPAIRING WI	ILL
PRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT BROOTING OR ACIDIEING	ALTERING CAR	
SHOOT OR ACIDIZE	ABANDON®	(Other) Casi	ng Renair	
		(Nors: Report rest	its of multiple completion of	ь . ≜का
proposed work. If well is nent to this work.) *	rep operations (Clearly state all pertidirectionally drilled, give subsurface bell was tested for a lek on production.	neut details, and give pertinent da ocations and measured and true ver	apletion Meport and Log form lea, including estimated date tical depths for all markers	of starting and and somes perti-
DESCRIBE PROPOSED OR COMPLET proposed work. If well is nent to this work.) • The referenced w	ell was tested for a le	neut details, and give pertinent da ocations and measured and true ver	apletion Meport and Log form lea, including estimated date tical depths for all markers	of starting and and sones perti
DESCRIBE PROPOSED OR COMPLET proposed work. If well is nent to this work.) • The referenced w	ell was tested for a le	neut details, and give pertinent da ocations and measured and true ver	apletion Meport and Log form lea, including estimated date tical depths for all markers	of starting and and sones perti
DESCRIBE PROPOSED OR COMPLET proposed work. If well is nent to this work.) • The referenced w	ell was tested for a le	neut details, and give pertinent da ocations and measured and true ver	apletion Meport and Log form lea, including estimated date tical depths for all markers	of starting and and somes perti-
proposed work. If well is nent to this work.) * The referenced w	ell was tested for a le	pent details, and give pertinent dai contions and measured and true ver eak on October 21, 198	ies, including estimated date tical depths for all markers 34. No leak was 1	of starting and and sones perti
DESCRIBE PROPOSED OR COMPLET proposed work. If well is next to this work.) • The referenced work well was put bac	ell was tested for a le	pent details, and give pertinent dai contions and measured and true ver eak on October 21, 198	ica, including estimated date tical depths for all markers 34. No leak was 1	of starting any and sones perti-
DESCRIBE PROPOSED OR COMPLET proposed work. If well is nent to this work.)* The referenced well was put bac	ell was tested for a lek on production. going is frue and correct N=///////////////////////////////////	pent details, and give pertinent dai contions and measured and true ver eak on October 21, 198	MAY 15 1985 MAY 15 1985	of starting any and sones perti

*See Instructions on Reverse Side