ML CONSERVATION DIVISION P. O. DOX 2088

SANTA FE, NEW MLXICO 87501

Form C-107 Revised 10-1-78

All distances must be from the outer boundaries of the Section.

TENNECO OIL COMPANY		SAN JUAN 28-7 UNIT		157 E
Unit Letter Section Townshi I 11 27	North	7 West	Rio Arriba	
Actual Publing Cocation of Well: 1650 test from the South line and 530 test from the East line				
6548 Pakota		P∞I Basin Dakota		Dedicated Acreogat 320 Acres
1. Outline the acreage dedicated to the subject well by colored pencil or hachare marks on the plat below.				
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).				
3. If more than one lense of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc?				
XX Yes No Is answer is "yes;" type of consolidation Unitization				
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization,				
forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.				
* Record BLM plat	79.77 ch*			CERTIFICATION
RECEIVED MAR 1 4 1986	(5264.82')	 	10 ined here	ertily that the Information con- eln Is true and complete to the knowledge and belief.
BUREAU OF LAND MANAGEMENT		l 	Kick	Koork
			Rick Ro	oark
1 -	i	Ard 181988	Regulat	tory Analyst II
23	Ī	ACG I SANS DIV	Tenneco	o Oil Co.
79.06.04 (521.7.8.) Sec	į	OIL CON DIV	March 1	11, 1986
J Sec.	11	1956 3.0		
1	į	The state of the s	B' i	errily that the well-location his plat was platted from field
N1°54'E	1	Rock Ledges	₹ 20 ■	ctual surveys made by me or upervision, and that the same
1 · · · · · · · · · · · · · · · · · · ·		157 E	Is true and	AEN MEXICO
	SF-07897	2 337	[Inte Surveyer	(8894)
	Ī	الم ق	■ Dec. 20€	1985/ /8/
588*34' W	(5295.84') 80.84 ch*		uniter Luid	TOTAL ENVIRONMENT
		100 100 100	Continuation	8894