STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECE	IVED		
DISTRIBUTION	4		
SANTA FE			
FILE			
U.S.G.S.		Γ	Γ
LAND OFFICE			Ī
	OIL		
TRANSPORTER	GAS		Γ
OPERATOR			Γ
PRORATION OFFICE			T

Operator

OIL CONSERVATION DIVISION P.O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Tenneco Oil Company E	P WRMD-					<u>uu</u>	1005	
Address P. O. Box 3249, Englewoo	od . CO 80	0155					3 6 1985	•
	,				Other (Please av	olain) OIL CC	N. DIV	
Reason(s) for filing (Check proper box)					Other (Frease ex)		ST. 3	
New Well Change in Tr	ansporter of:					Di	31. 3	
Recompletion Oil		☐ Dry G	ias					
X Change in Ownership Casing	head Gas	X Cond	ensate		Mell Na	.me		
change of ownership give name E1	Paso Nat	ural Gas,	P.O.	Box 49	90, Farmi	ngton, NM 874	99	
I. DESCRIPTION OF WELL AND LE		T Dool Name Inc	dia a Form	ation		Kind of Lagra	USA	Lease No.
Lease Name	Well No.	Pool Name, Inc	-			State, Federal or Fee		i
Roelofs LS	3 A	Blanco-	-PC Ext	-			SF	078415
Location								
Unit Letter : 10	060	Feet From The	N.		Line and	880 Feet	From The	
		0.081			01.1	C-	- Turn	
Line of Section 15	Township	29N		Range	8W	, _{NMPM.} 5d	n Juan	County
	Unit Sec.	Twp.	Rge.	l .		O, Farmington	, NM 8749	9
If well produces oil or liquids, give location of tanks.	D 15	29N	8W		Yes			
f this production is commingled with that from any	other lease or pool,	give commingling	order number	r				··
NOTE: Complete Parts IV and V on	reverse side	if necessary	/.					
VI. CERTIFICATE OF COMPLIANCE	Ξ				C	DIL CONSERVATION	1 DINISPORT	0 6 1985
hereby certify that the rules and regulations of the with and that the information given is true and co	e Oil Conservation implete to the bes	n Division have be t of my knowledge	en complied e and belief.	LI	VED S	ank J. Jan	./	, 19
Sutt Mahmin				TITLE		compliance with DIU F 4400		RVISOR DISTRICT
r. Regulatory Analyst	ture)			If this i	Other (Please explain) Well Name 4990, Farmington, NM Kind of Lease State, Federal or Fe 880 Line and 8W NMPh Press (Give address to which approved copy of the copy o	owable for a newly drilled or	r deepened well, th	
				III '				
SE ^p "	1 1935			Fill out	only Section I, II, II	I, and VI for changes of own		
(Da	'e)			Separa	e Forms C-104 mu	ist be filed for each pool in	multiply completed	wells.
				11				

Form C-104 Revised 10-01-78 Format 06-01-63 Page 2

Same Res'v.

Vi.Res.'v

SACKS CEMENT

				-		
CASING & TUBING	3ZIS S		TEPTH SET	1		∀S
TUBING,	CASING, AN	ID CEMENTIN	NG HECORD	<u> </u>		
					Depth Casing	ючѕ б
Name of Producing Formation		Top Oil/Gas P	λες		Tubing Depth	ι
Date Compl. Ready to Prod.		Total Depth			.G.T.B.9	
(x) -	-	1	Workover	i Deepen	l bing Back	?S¦
	Name of Producing Formation	Name of Producing Formation	Name of Producing Formation TUBING, CASING, AND CEMENTIF	Name of Producing Formation Top Oil/Gas Pay TUBING, CASING, AND CEMENTING RECORD	Name of Producing Formation Top Oil/Gas Pay TUBING, CASING, AND CEMENTING RECORD	Name of Producing Formation Top Oil/Gas Pay Tubing Depth Casing

Actual Prod. Test - MCE/D	tseT to dtone (30MMieteraphoe0, ald8	
GAS WELL			
	1999 19	(S)(IQ . (A)(P)4.	Gas - MCF
Actual Prod. During Test	.eld8 · liO	Water Bbls.	304 369
tes∏to d¶	ensser9 gniduT	Casing Pressure	Choke Size
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift, etc	(ˈวเฮ- ˈ)แน
V. TEST DATA AND REQUES	T FOR ALLOWABLE OIL WELL	i lest must be atter recovery of total volume	rolume of load oil and must be equal to or exceed top allowable for t

			
Testing Method (pilot, back pt.)	Tubing Pressaure (Shut-in)	Casing Pressure (Shut-in)	Choke Size
Actual Prod. Test - MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate