## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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GAS

OPERATOR

PRORATION OFFICE

## 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

Operator Tenneco Oil Company	- D. LIDMD						RE	GEIA	/EM	
Address P. O. Box 3249, Englewo	od, CO 80	155					SI	EP 06 198	ַ ַ ע	
Reason(s) for filing (Check proper box)					Other (Please ex	plain)				
New Well Change in 1	Fransporter of:						OIL	CON. D	MV	
Recompletion Oil		Dry (	ias.					DIST 3	′ , <del>T</del>	
i <b>v</b>	ghead Gas		densate		Well Na	ame		DISI, A		
Change in Ownership	gneau das	EQ COM	lensate		I			·		
If change of ownership give name E1 and address of previous owner	Paso Natu	ral Gas	, P.O.	Box 49	90, Farmi	ington,	NM 874	99		
II. DESCRIPTION OF WELL AND L		T Book Marie Co	-ludi Fassa			T Wind of Line		ПСА	Lease No.	
Lease Name	Well No.	Pool Name, In	-			Kind of Lea State, Fede		USA	1	
Dryden LS	6	So. Bla	anco-P	C		<u> </u>		NM	012200	
Location										
	180	Feet From The	<b>S</b>		Line and	885	Feet	From The		
Unit Letter		_ 1 66(110)	٠				,			
Line of Section 21	Township	28N	<del> </del>	Range	8M		, <sub>NMPM.</sub> Sa	ın Juan	County	
III. DESIGNATION OF TRANSPORT	TER OF OIL AN	ND NATUR	AL GAS	1				· · · · · · · · · · · · · · · · · · ·		
Name of Authorized Transporter of Oil or Coi				1	ive address to whic					
Conoco Inc. Surface Tra	•			1	. Box 460					
Name of Authorized Transporter of Casinghead Gas  or Dry Gas					Address (Give address to which approved copy of this form is to be sent)					
El Paso Natural Gas				P. C	). Box 499	0, Far	mington	, NM 8749	19	
	Unit Sec.	Twp.	Rge.	Is gas actu	ally connected?		When			
If well produces oil or liquids, give location of tanks.	P 21	28N	8W		Yes					
If this production is commingled with that from any	other lease or pool. g	ive commingling	order numbe	er						
NOTE: Complete Parts IV and V or	n reverse side i	if necessar	y.							
·										
VI. CERTIFICATE OF COMPLIANCE	E			11	C	OIL CONS	SERVATION	N DIVISION		
I hereby certify that the rules and regulations of t	he Oil Conservation (	Division have be	en complied	APPRO	VED		$\sim$	SFP	( <u>) 61<b>995</b> </u>	
with and that the information given is true and c					50		\$ 1	/ 521		
$\rho$				BY _	Jram	RJJ.	Javey/	<u></u>		
				1			$\mathcal{C}$			
Let MCK				TITLE				SUPERS	VISOR DISTRICT	
Ma 1/17 Minus	)			This fo	rm is to be filed in	compliance	with RULE 1104	<b>i.</b>		
	ature)	_		If this	s a request for allo	owable for a	newly drilled or	r deepened well, th	is form must be accom-	
Sr. Regulatory Analyst				11 '	a tabulation of the					
SED 4(Ti	MANCE			All sections of this form must be filled out completely for allowable on new and rec						
OCF I	.*************************************				only Section I, II, II such change of con		hanges of own	er, well name and o	r number, or transporter,	

Separate Forms C-104 must be filed for each pool in multiply completed wells.

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

## IV. COMPLETION DATA

Testing Method ipilot, back pt.)

a companie to the

Tubing Presssure (Shut-in)

Actual Prod. Test - MCF/D	Length of Test	Bbls. Conden	ate/MMCF	Gravity of Cond	steansate
BAS WELL					
Actual Prod. During Test	Oil · Bbls.	.eld8 - Bbls.	*	Gas - MCF	
tseT to dipned	Fressure	Casing Pressu	ə	Choke Size	
Date First New Oil Run To Tanks	Date of Test		od (Flow, pump, gas lift, etc.)		
V. TEST DATA AND REQUEST	FOR ALLOWABLE OIL WE	s ed teum teeT) not ed no nigeb	ter recovery of total volume of load uil 24 hours)	upə əd taum bne liq	usi to or exceed top allowable for th
HOFE SIZE	CASING & TUBING		тэг нтчэд	3	SACKS CEMENT
	тивійс, с	G, AND CEMENTII	е весовр		
Perforations				Depth Casing S	904
Elevations (DF. RKB, RT. GR, etc.)	Name of Producing Formation	R asallio qot	Á	Tubing Depth	
Date Spudded	Date Compl. Ready to Prod.	Total Depth		.0.T.8.9	· · · · · ·
Designate Type of Completic	ıοιι м <del>ε</del> ιι (χ) — ι	ell i New Well	Morkover Deepen	Plug Back	Same Res V. Diff Hes. V
ATAC NOT 334MOO .V		<del></del>			

Casing Pressure (Shut-in)