STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

Tenneco Oil Company - 4 T WRMD

P. O. Box 3249, Englewood, CO 80155

NO. OF COPIES RECEI	VED		
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL GAS		
TRANSPORTER			
OPERATOR			
PRORATION OFFICE			

Operator

Address

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

eason(s) for filing (Check proper box)					OIL	()AI	P. 4.
	ransporter of:	Dry (Gas		-	CON. DIST. 3	DIV.
1 Necompletion		I		Well Na	ame		
Change in Ownership Casing	ghead Gas	Cone	densate	00.2.2.100	~~~~		
nange of ownership give name E1	Paso Nat	ural Gas	, P.O.	Box 4990, Farm	ington, NM 8	37499	
DESCRIPTION OF WELL AND L	EASE	- David Magne In	ncluding Form	ation	Kind of Lease	USA	Lease No.
ase Name	Well No.		-	ation	State, Federal or Fee	NM	010989
ields LS	4 A	Blanco	MV			ויועו	010303
cation			•		1500		c
Unit Letter O . 8	40	Feet From Th	neS	Line and	1580	Feet From The _	<u> </u>
ine of Section 28	Township	32N		Range 11W	, NMPM,	San Jua	n County
DESIGNATION OF TRANSPORT of Authorized Transporter of Oil or Coronoco Inc. Surface Transporter of Casinghead Gransporter o	ndensate X I nsportat i	ion		P. O. Box 46 Address (Give address to white Address (Give address to white	O, Hobbs, No ch approved copy of this	9 88240 form is to be se	nt)
1 n N							N / A UU
El Paso Natural Gas	T		IDo-		90, Farming	ton, NM	0/433
	Unit Sec.	1	Rge.	is gas actually connected?		ton, NM	07433
well produces oil or liquids, ive location of tanks.	0 21	3 32N	11W	Is gas actually connected?		con, NIM	07433
well produces oil or liquids, live location of tanks. this production is commingled with that from any OTE: Complete Parts IV and V or	o 21	3 2N	11W g order number	Is gas actually connected? Yes	When		
well produces oil or liquids, ive location of tanks. this production is commingled with that from any OTE: Complete Parts IV and V or I. CERTIFICATE OF COMPLIANC	o 20 v other lease or poo	3 32N I, give comminglin	g order numberry.	Is gas actually connected? Yes	When		
well produces oil or liquids, ive location of tanks. this production is commingled with that from any OTE: Complete Parts IV and V or I. CERTIFICATE OF COMPLIANC pereby certify that the rules and regulations of the source of	o 20 other lease or poor n reverse sid CE the Oil Conservation	3 32N I, give comminglin e if necessa	g order numberry.	Is gas actually connected? Yes	When		
well produces oil or liquids, live location of tanks. this production is commingled with that from any OTE: Complete Parts IV and V or I. CERTIFICATE OF COMPLIANC levely certify that the rules and regulations of the second complete complete complete certify that the rules and regulations of the second complete certify that the rules and regulations of the complete certify that the rules and regulations of the complete certify that the rules and regulations of the complete certify that the rules and regulations of the complete certifications are completed.	o 20 other lease or poor n reverse sid CE the Oil Conservation	3 32N I, give comminglin e if necessa	g order numberry.	Is gas actually connected? Yes	When		
well produces oil or liquids, ve location of tanks. his production is commingled with that from any OTE: Complete Parts IV and V or I. CERTIFICATE OF COMPLIANC ereby certify that the rules and regulations of the second complete	o 20 other lease or poor n reverse sid CE the Oil Conservation	3 32N I, give comminglin e if necessa	g order numberry.	Is gas actually connected? Yes APPROVED BY	When	FION DIVIS	SEP 0, 6 198
well produces oil or liquids, ve location of tanks. his production is commingled with that from any OTE: Complete Parts IV and V or I. CERTIFICATE OF COMPLIANC ereby certify that the rules and regulations of the second complete	o 20 other lease or poor n reverse sid CE the Oil Conservation	3 32N I, give comminglin e if necessa	g order numberry.	Is gas actually connected? Yes APPROVED BY TITLE	OIL CONSERVAT	TION DIVIS	SEP 0, 6 198
well produces oil or liquids, ve location of tanks. his production is commingled with that from any OTE: Complete Parts IV and V or CERTIFICATE OF COMPLIANCE ereby certify that the rules and regulations of the and that the information given is true and of the complete o	o 21 y other lease or poor n reverse sid CE the Oil Conservation complete to the be	3 32N I, give comminglin e if necessa	g order numberry.	APPROVED BY TITLE This form is to be filed in this is a request for a	OIL CONSERVAT	S E 1104.	SEP 0, 6 198 UPERVISOR DISTRICT
well produces oil or liquids, ve location of tanks. his production is commingled with that from any OTE: Complete Parts IV and V or CERTIFICATE OF COMPLIANCE or ereby certify that the rules and regulations of the and that the information given is true and of the complete of the comple	o 20 other lease or poor n reverse sid CE the Oil Conservation	3 32N I, give comminglin e if necessa	g order numberry.	APPROVED BY TITLE This form is to be filed in panied by a labulation of the second sec	OIL CONSERVAT	SE 1104.	ON P. O, 6. 198 UPERVISOR DISTRICT F
well produces oil or liquids, live location of tanks. This production is commingled with that from any OTE: Complete Parts IV and V on the Complete Parts	o 21 other lease or poor n reverse sid CE the Oil Conservation complete to the be	3 32N I, give comminglin e if necessa	g order numberry.	APPROVED BY TITLE This form is to be filed if this is a request for a panied by a tabulation of the All sections of this form.	OIL CONSERVAT	E 1104. Blied or deepened on the well in a etely for allowab	UPERVISOR DISTRICT
this produces oil or liquids, live location of tanks. this production is commingled with that from any lotte: Complete Parts IV and V or little Complete Parts IV and V or litt	o 21 y other lease or poor n reverse sid CE the Oil Conservation complete to the be	3 32N I, give comminglin e if necessa	g order numberry.	APPROVED BY TITLE This form is to be filed if this is a request for a panied by a tabulation of the All sections of this form.	n compliance with RULE	E 1104. Blied or deepened on the well in a etely for allowab	ONPERVISOR DISTRICT

Form C-104 Revised 10-01-78 Pormat 06-01-83

		_
ATAU	COMPLETION	ı۷.

						i			1
Testing Method (pilot, back pr.)	Tubing Presssure (Shu	(ni-tud2)		Casing Pressure	(ni-tud8)		Choke Size		
Actual Prod. Test - MCF/[])	Length of Test			Bbis. Condensa	;e\MMCE		Gravity of Con	ensate	
BAS WELL									
ISSA RIVING TO LARGE	Oil - Bbls.			Water - Bbls.			Gas · MCF		
Actual Prod. During Test				Casing Pressure			Choke Size		
Length of Test	ansaad pridit								
V. TEST DATA AND REQUEST P Date First New Oil Run to Tanks	ST DATA AND REQUEST FOR ALLOWABLE OIL WELL depth or be of the letter recovery of total volume of load oil and must be equal to or exceed top allowar's foothous of load oil and must be equal to or exceed top allowar's foothous oil into Tanks Test New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)							girli 101 9' Jewolle	
HOLE SIZE	CASING	NG & TUBING	3ZIS		DEPTH SET	,		SACKS CEMENT	1
22.6 2 (6.1) CEMENTIN	G RECORD				
Perforstions							Depth Casing	904S	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay			riqəQ gniduT			
Date Spudded	Date Compl. Ready to Prod.		Total Depth			.Q.T.8.9			
Designate Type of Completion	v iio (X) —	lieW (iO	lleW 889	New Well	Моткочег	Deepen	bing Back	Same Resv Diff	Diff. Really
IV. COMPLETION DATA									