## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

Tenneco Oil Company E. D. WDWD

P. O. Box 3249, Englewood, CO

Change in Transporter of:

Oil

NO. OF COPIES RECEIVED

DISTRIBUTION

SANTA FE

FILE

U.S.G.S.

LAND OFFICE

TRANSPORTER

GAS

OPERATOR

PRORATION OFFICE

Reason(s) for filing (Check proper box)

Operator

Address

New Well

Recompletion

## 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

SEP 06 1985

OIL CON. DIV.

DIST. 3

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Other (Please explain)

80155

Dry Gas

Change in Ownership	Casinghead Gas	LX Cond	ensate	M611			
change of ownership give name ad address of previous owner	El Paso Na	tural Gas,	P.O.	Box 4990, Far	rmington, NM 8	7499	
DESCRIPTION OF WELL AT	ND LEASE						
se Name Well No. Pool Name, Including Form		ation	Kind of Lease	USA	Lease No.		
Case LS	6	Blanco-	-MV		State, Federal or Fee	SF	078095
ocation							
Unit Letter:	1165	Feet From The	N	Line and	890	eet From TheE	
Line of Section 5	Township	31 <b>N</b>		Range 11W	, NMPM,	San Juan	County
. DESIGNATION OF TRANSI		AND NATURA	AL GAS	Address (Give address to	which approved copy of this	form is to be sent)	
Conoco Inc. Surface	Transportat	ion		P. O. Box 4	60, Hobbs, NM	88240	
Name of Authorized Transporter of Casinghead Gas or Dry Gas 🕱				Address (Give address to which approved copy of this form is to be sent)			
l Paso Natural Gas				P. O. Box 4	990, Farmingt	on, NM 8749	9
	Unit Sec	c. Twp.	T=			<del></del>	
	1	C.   1 Mp.	Rge.	Is gas actually connected	? When		
	! !	5 31N	Rge.	Is gas actually connected	? i When !		
live location of tanks.	A	5 31N	11W	Yes	? i When I		
pive location of tanks.  this production is commingled with that from	orn any other lease or poo	5 31N	11W order number	Yes			
this production is commingled with that fro	orn any other lease or poor	5 31N	11W order number	Yes		ON DIVISION F	TD 0.0.40
this production of tanks.  IOTE: Complete Parts IV and  I. CERTIFICATE OF COMPLI	orn any other lease or poor  If V on reverse sid  IANCE ons of the Oil Conservati	5 31N ol, give commingling of the if necessary	11W order number	Yes		ON DIVISION SE	TP, <del>Q</del> 6 <b>19</b>
this production of tanks.  IOTE: Complete Parts IV and  I. CERTIFICATE OF COMPLI	orn any other lease or poor  If V on reverse sid  IANCE ons of the Oil Conservati	5 31N ol, give commingling of the if necessary	11W order number	Yes	OIL CONSERVATI	ON DIVISION SE	TP, <del>Q</del> 6 <b>19</b>
If well produces oil or liquids, give location of tanks.  this production is commingled with that from the production is commingled with that from the production is commingled with that from the production is committed. It is complete that the production is true to the production of the production in the production of tanks.	orn any other lease or poor  If V on reverse sid  IANCE ons of the Oil Conservati	5 31N ol, give commingling of the if necessary	11W order number	Yes		ON DIVISION SE	P, <del>Q</del> 6 <b>19</b>
this production is commingled with that from the production is commingled with that from the production is commingled with that from the production is committed by the production of the produc	om any other lease or poor of V on reverse side IANCE ons of the Oil Conservation and complete to the big	5 31N ol, give commingling of the if necessary	11W order number	APPROVED		SUPERV	
this production is commingled with that from the production is commingled with that from the production is commingled with that from the production is committed and the production of the produ	om any other lease or poor of V on reverse side IANCE ons of the Oil Conservative and complete to the but (Signature)	5 31N ol, give commingling of the if necessary	11W order number	Yes  APPROVED  BY  TITLE  This form is to be file  If this is a request for	OIL CONSERVATI	SUPERV 1104. d or deepened well, thi	SOR DISTRICT #
this production is commingled with that from OTE: Complete Parts IV and II. CERTIFICATE OF COMPLINATE CONTROL IN THE COMPLIANCE OF COMPLIANCE	om any other lease or poor of V on reverse side IANCE ons of the Oil Conservative and complete to the big (Signature)	5 31N ol, give commingling of the if necessary	11W order number	APPROVED  BY  TITLE  This form is to be file  If this is a request for panied by a tabulation of All sections of this for	d in compliance with RULE rallowable for a newly drille of the deviation tests taken of m must be filled out complete.	SUPERV 1104. Id or deepened well, this on the well in accordance	s form must be account with RULE 111. and recompleted wa
this production of tanks.  This production is commingled with that from the production is commingled with that from the production is commingled with that from the production is the production of tanks.	om any other lease or poor of V on reverse side IANCE ons of the Oil Conservative and complete to the but (Signature)	5 31N ol, give commingling of the if necessary	11W order number	APPROVED  BY  TITLE  This form is to be file  If this is a request for panied by a tabulation of All sections of this for	d in compliance with RULE rallowable for a newly drille of the deviation tests taken of moust be filled out complet II, III, and VI for changes of	SUPERV 1104. Id or deepened well, this on the well in accordance	s form must be account with RULE 111. and recompleted wa

Form C-124 Revised 10-01-78 Format 06-01-83 Page 2 Choke Size

Gravity of Condensate Bbls. Condensate/MMCF Length of Test Actual Prod. Test - MCF/D GAS WELL Gas - MCF Water - Bbls. Actual Prod. During Test Oil - Bbls. Choke Size Casing Pressure Tubing Pressure teaT to rigned Producing Method (Flow, pump, gas lift, etc.) Date of Test Date First New Oil Run To Tanks (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL SACKS CEMENT DEPTH SET CASING & TUBING SIZE HOLE SIZE TUBING, CASING, AND CEMENTING RECORD Depth Casing Shoe Pertorations Tubing Depth Top Oil/Gas Pay Name of Producing Formation Elevations (DF, RKB, RT, GR, etc.) Date Spudded .Q.T.8.9 Total Depth Date Compl. Ready to Prod. Designate Type of Completion — (X) vi.zeA .hid Same Res'v. bind Back Morkover lleW well Gas Well Oil Well IV. COMPLETION DATA

(ni-turk) erusssen Presseure

Testing Method (pilot, back pr.)

Casing Pressure (Shut-in)