## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECE	IVED	
DISTRIBUTION	i	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		_
	OIL	
TRANSPORTER	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 E	& P-WE	MD					D) E	CEIVI	<b>E M</b>
Address P. O. Box 3249, Engle	wood, C	O8 OC	155				UU Se	P 0 6 1985	ש
Recompletion 0	in Transporte il asinghead Ga		☐ Dry C	Gas densate		Other (Please ex	OIL	CON. DI DIST. 3	V.
If change of ownership give name and address of previous owner	El Pasc	Natu	ıral Gas	, P.O.	Box 4	990, Farmi	ngton, NM 87	499	
II. DESCRIPTION OF WELL AND Lease Name Storey B LS	D LEASE	Well No.	Pool Name, In		ation		Kind of Lease State, Federal or Fee	USA SF	Lease No. 078138 -A
Location G	1550	·	Feet From The	eN		Line and	1700 Fe	et From The	
Line of Section 11	Town	ship	30N	<del></del>	Range	11W	, NMPM,	San Juan	County
Name of Authorized Transporter of Oil Conoco Inc. Surface Tansporter of Casinghete Paso Natural Gas	r Condensate) ranspor ad Gas  or	Crtatic Dry Gas 3	Twp.	Rge.	P. (	D. Box 460 Give address to which D. Box 499 ually connected?	th approved copy of this fo ), Hobbs, NM th approved copy of this fo O, Farmingto When	88240 rm is to be sent)	9
If well produces oil or liquids, give location of tanks.  If this production is commingled with that from						Yes			
VI. CERTIFICATE OF COMPLIATION of the reby certify that the rules and regulation with and that the information given is true at the rules and regulation with and that the information given is true at the rules and regulation with and that the information given is true at the rules and regulation with and that the information given is true at the rules and regulation with an at the rules and regulation with a rule at the rules and rules are rules are rules and rules are rules ar	NCE s of the Oil Col and complete t	nservation	Division have be	een complied	TITLE This f If this panied t All se	orm is to be filed in is a request for all by a tabulation of the ctions of this form not only Section I, II, I	compliance with RULE 1 owable for a newly drilled e deviation tests taken or nust be filled out complete II, and VI for changes of out	SUPERVISO  104.  I or deepened well, this the well in accordance by for allowable on new	DR DISTRICT S S is form must be accombo with RULE 111. If and recompleted walls.

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2

esting Method (pilot, back pt.)	(ni-tud?) Pressaure (Shut-in)	Casing Pressure (Shut-in)	Chq ke Size
ctual Prod. Test · MCFID	Length of Test	Bbls. Condensate/MMCF	Granty of Condensate
AS WELL			
		2007 10004	Gas - MCF
ctual Prod. During Test	Oil - Bbis.	Water - Bbls.	354 Pc9
iseT to rigne	Fressure	Casing Pressure	Chake Size
sate First New Oil Bun To Tanks	Date of Test	Producing Method (Flow, pump, gas liff,	(3
TEST DATA AND REQUES	FOR ALLOWABLE OIL WEL	depth or be for full 24 hours)	of load oil and must be equal to or exceed top all
HOLE SIZE	CASING & TUBING 5	DEPTH SET	SPCKS CEMENT
JZIS JTOH			
HOLE SIZE		DEPTH SET	
Perforations  HOLE SIZE		DEPTH SET	
		DEPTH SET	SACKS CEMENT
		DEPTH SET	SACKS CEMENT
Perforations	TUBING, C.	і, AND СЕМЕИТІИG RECORD	Tuding Depth  SACKS CEMENT  SACKS CEMENT
Perforations	TUBING, C.	і, AND СЕМЕИТІИG RECORD	Delith Casing Shoe
Gevations (DF, RKB, RT, GR, etc.) Perforations	Date Compl. Ready to Prod.  Name of Producing Formation  TUBING, C./	Top Oil/Gas Pay  Top Oil/Gas Pay	P.E.T.D. Turbing Depth Depth Casing Shoe