## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES RE	CEIVED		
DISTRIBUTION			
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

Resign	Form C-104 Pevised 10-01-78
O/L CO/V. DIV.	

REQUEST FOR ALLOWABLE

AND

AUTHODIZATION TO TRANSPORT OIL AND NATURAL GAS

PROPATION OFFICE AUTHORIZATION TO TRANSPO	ORT OIL AND NATURAL GAS
Tenneco Oil Company	
P. O. Box 3249, Englewood, CO 80155	
	Other (Please explain)
Reason(s) for filing (Check proper box)	Other (Flease explain)
New Well Change in Transporter of:	
Recompletion Oil Dry Gas	
Change in Ownership Casinghead Gas Condensate	
If change of ownership give name and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	Kind of Lease No.
Lease Name Well No. Pool Name, Including Format	State Federal or Fee
Bolack C LS 14A Otero Chacra	a SF 079232
Location	h Line and 980 Feet From The East
Unit Letter : 2130 ' Feet From The South	
Line of Section 30 Township 27N	Range 8W , NMPM, San Juan county
TO THE TOTAL CASE	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Oil  or Condensate X	Address (Give address to which approved copy of this form is to be sent)
	P. O. Box 460, Hobbs, NM 88240
Conoco Inc. Surface Transportation  Name of Authorized Transporter of Casinghead Gas  or Dry Gas  T	Address (Give address to which approved copy of this form is to be sent)
El Paso Natural Gas Co.	P. O. Box 4990, Farmington, NM
Unit Sec. Twp. Rge.	Is gas actually connected? When
If well produces oil or liquids, give location of tanks.	No ASAP
If this production is commingled with that from any other lease or pool, give commingling order number	
NOTE: Complete Parts IV and V on reverse side if necessary.	
NOTE: Complete Parts IV and V on reverse side in necessary.	
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied	APPROVED
with and that the information given is true and complete to the best of my knowledge and belief.	Original Signed by FRANK T. CHAVEZ
	SUPERVISOR DISTRICT # 3
1 + m(1/	TITLE SUPERVISOR DATE TO
ATU 11 1- Knuy	This form is to be filed in compliance with RULE 1104.
(Signature)	If this is a request for allowable for a newly drilled or deepened well, this form must be accom-
Senior Regulatory Analyst	panied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.
(Title)	All sections of this form must be filled out completely for allowable on new and recompleted walls.  Fill out only Section I, II, III, and VI for changes of owner, well name and or number, or transporter,
	or other such change of condition.
(Date)	Separate Forms C-104 must be filed for each pool in multiply completed wells.

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

3/4"

Choke Size

1835 3 Hrs			
Actual Prod. Test - MCF/D	Length of Test	Bbls: Condensate/MMCF	Gravity of Condensate
AS WELL			
Actual Prod. During Test	Sid8 - IiO	Water - Bbls.	Gas · MCF
	Tubing Pressure	Casing Pressure	Суоке Зіхе
isəT to ritgna.	enigang pridit		
Oste First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas i	
TEST DATA AND REQUEST F	DR ALLOWABLE OIL WELL	(Test must be after recovery of total v depth or be for full 24 hours)	load oil and must be equal to or exceed top allowable to
-	1-1/4" TBG	3197' KB	TO 700 5VC 003
"t/I-9	02) renil "S\1-4	3259-4803' KB	S00 2X 30S CE
114/8-8	7" CSG	3437 KB	518 5X, 854 CF
12-1/4"	952 "8/8-6	330, KB	SPO 2X* SAE CE
HOLE SIZE			SACKS CEMENT
22.0 2 1011		ID CEMENTING RECORD	-
3074-3083 & 3199-32			4803, KB
p2 121 12052 8 3199-32	yoʻl sə Lou		Depth Casing Shoe
	Сраста	30\t i KB	3167' KB
Name of Producing Formation (DF, RKB, RT, GR, etc.) (Dacks		Top Oil/Gas Pay	Tubing Depth
10-21-85			4756' KB
	Date Compl. Ready to Prod.	480e, KB	.d.1.8.9
bebud3 else		; X	
Designate Type of Completion	(X) —	New Well Workover	Plug Back Same Res'v. Diff. Res'v
V. COMPLETION DATA			

926

Tubing Presssure (Shut-in)

Back Pressure

Testing Method (pilot, back pr.)

926

Casing Pressure (Shut-in)