

PERMIT NUMBER	DATE ISSUED
NAME & FIRM	FILE
ADDRESS	NAME OF OFFICE
TRANSPORTER	OIL GAS
OPERATOR	
MANUFACTURER	
TYPE	

TEXAS MEXICO OIL CONSERVATION COMMISSION

REQUEST FOR ALLOWABLE  
AND  
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GASForm C-104  
Superseded C.M.C. 101 and C.  
104 (1970-1971)*Shell Oil Reception*

Address  
Tenement for filing (block producer)  
New Well  
Production  
Change in Completion

Change in Transporter oil  
C.  
Oil Gas  
Chain, etc.

Dry Gas  
Condensate

Operate Please Explain

Change Lease Name and  
Shell Petroleum  
Barrel, Second N.H.A. #105

Change of new starting give name  
and address of present owner

## REQUEST FOR ALLOWABLE

Lease Number 105 Date 1/22/73 Service Agreement  
Contract

Unit Letter A, Block 105 Port From The Dash Line And 105 Port From To 105

Line of location BL. 105 Section 21-5 Range 60-E M.L.T. 105 Line 105 Supply

## SIGNATURE OF TRANSPORTER OF OIL AND NATURAL GAS

Name of Transporter Company Shell Pipe Line Company Lot 1910 Midland Tx 79701  
Name of Producing Company Shell Petroleum Company Oil Terminal Odessa Tx 79701  
Name of Producing Unit 105 Date 1/22/73 Last 72 Total 71.5 Total 20  
Name of Producing Unit 105 Date 1/22/73 Last 72 Total 71.5 Total 20

Indicate whether or not from any other lease or pool, give unit number, order number

TENURE PERIOD - USA

Designate Type of Completion - (X)	Open Hole	Drill Hole	Flow Hole	Hydrotest	Conductor	Completion	Completion	Completion	Completion
Open Spaced	Date Setback, Ready to Prod.	Total Depth							
Hydrotest, RT, GR, etc.	Name of Producing Formation	Top Ch. S. by Day	Bottom Depth						
Hydrotest									

## TUBING, CASING, AND CONDENSATE LINE UP

HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACRIFICAL

## TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of formation hydrocarbons which must be equal to or exceed top applicable allowable)

Date First New Oil Hit To Test	Length of Test	Producing Hydrocarbons	Depth of Test
Length of Test	Testing Pressure	Casing Pressure	Choke Size
Actualized During Test	Cylinder,	Water Column	WCA + MCF

## TEST WELLS

Actualized Test - PPS	Length of Test	Boil. Condensate/MCF	Gravity of Condensate
Testing + Actualized, Casing	Testing Pressure (ft. Bar-in)	Casing Pressure (ft. Bar-in)	Choke Size

## INITIATIVE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given here is true and complete to the best of my knowledge and belief.

*R.D. Ratner*  
(Signature)

RECEIVED  
(Initials)

1/19/75  
(Date)

RECEIVED  
(Initials)

## OIL CONSERVATION COMMISSION

APPROVED \_\_\_\_\_, 19\_\_\_\_

ORIGINAL SIGNED BY JERRY SAWYER

TITLE \_\_\_\_\_ DISTRICT 1 SUPERVISOR

This form is to be filed in compliance with RULE 1104.

If this be a request for allowable for a newly drilled or deepened well, this form must be accompanied by a telegram of the specific tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for all wells in new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of ownership or number of transporter or other ownership of pipeline.

2000

4100  
2000