NO. OF COPIES RECT	LIVEO	
DISTRIBUTIO	NC	l
SANTA FE		
FILE		
u.s.G. s.		1
LAND OFFICE		!
TRANSPORTER	OIL	
	GAS	
OPERATOR		i .
PRORATION OF	ICE	
Operator		

Reason(s) for filing (Check proper box)

If change of ownership give name and address of previous owner ____

A. B. Coates "C"

Address

New Well

Location

Unit Letter___

Line of Section 24

If well produces oil or liquids, give location of tanks.

IV. COMPLETION DATA

Date Spudded

Recompletion

Change in Ownership X

NEW MEXICO OIL CONSERVATION COMMISSION

GA:

Dry Gas

Condensate

Justis Blinebry

Feet From The North Line and 990

Ege.

or Dry Gas

wp.

24 25S 37E

Tidewater Oil Company, Box 249, Hobbs, New Mexic

			THE MEXICO OIL COMBLICATION COMMISSION		
ILE J.S.G.S.			REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL (
AND OFFICE			Orig & 4cc: NMOCC		
RANSPORTER	OIL		lcc: H. E. Berg		
	GAS		lcc: R. H. Coe		
PERATOR			lcc: File		
PROPATION OF	FICE				
perator		+ ^: 1	Company		
	Get	ra orr	Company		

P. O. Box 249, Hobbs, New Mexico

Casinghead Gas

25S

j`es.

Date Compl. Ready to Prod.

If this production is commingled with that from any other lease or pool, give commingling order number:

II. DESCRIPTION OF WELL AND LEASE.
| Well No. Park Name, including Formation

Township

III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS

| Name of Authorized Transporter of Oil X | or Condensate | |

Texas New Mexico Pipeline Co.

Name of Authorized Transporter of Casinghead Gas 🛣

El Paso Natural Gas Co.

Designate Type of Completion = (X)

Change in Transporter of:

	es (
: ISERVATION CO OR ALLOWABL AND SPORT OIL AN	Ε.	Su Ei	rm C-104 persedes Olo fective 1-1-6	! C-104 and C-110 S
eg e				
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	ease explain)			
x 249, ™obl	os, New Mex	ico	-	
ation	Kind of Leas		oderal	Legse No.
nebry	State, Feder	arossee k	ederal	LC-032650
nd <u>990</u>	Feet From	The	<u>Fast</u>	
37E N	(PM,	Lea		County
adress (Give addre				
Box 1510, M	ndland, Te	XAS [9][1 ited copy of t	4 his form is to	be sent)
Box 1384. J	al, New Me	xico 88		
Yes				
e commingling o	rder number:			
ew Well Working	er Deepen	Filig Back	Same Res	fv. Diff. Resfv.
otal Depth		P.B.T.D.	·	<u> </u>
op 041/ Gas Pav	•	i dingle	pth	
		Lepth Cas	ing Shoe	
EMENTING REC	ORD	<u> </u>		
DEPTH	+ SET	+ 5	ACKS CEM	ENT
		ı		
		- 		
recovery of total to or be for full 24 hi		and must be	equal to or e	xceed top allow-
roducing Method (6		ift etc.)	•	

Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Off/Gas Park	i shing Lepth
Perforations			Cepth Casing Shoe
	TUBING, CASING, A	ND CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
			1
EST DATA AND REQUEST I		depth or be for full 24 hours)	id oil and must be equal to or exceed top al
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump,	gas lift, etc.)
Length of Test	Tubing Pressure	Casing Pressure	Choke Size
Actual Book Dustra Test	Ott - Bhis.	Water - Bbls.	Gas-MCF

New Well

Total Depth

GAS WELL Gravity of Condensate Actual Prod. Test-MCF/D Bbls. Condensate/AMCF Length of Test Cosing Pressure (Chut-in) Cheke Size Tubing Pressure (Shut-in) Testing Method (pitot, back pr.) CIL CONSERVATION COMMISSION

VI. CERTIFICATE OF COMPLIANCE

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

APPROVED	, 19
BY	X Canel
1	
TITLE	1.4
This form in	to be filed in compliance with MULE 1104.