

Submit 5 Copies
A person's name and address
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III
1000 Rio Salado Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088
Santa Fe, New Mexico 87504-2088

Form C-104
Revised 1-1-89
See instructions
at bottom of Page

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

I. Operator Cody Energy, Inc. Well API No. 30-025-24876

Address 16825 Northchase Dr., Suite 1200, Houston, TX 77060-6080

Reason(s) for Filing (Check proper box) ☐ New Well ☐ Recompleted ☒ Change in Operator ☐ Change in Transporter of: Oil ☐ Dry Gas ☐ Commingled Gas ☐ Condensate ☐ Other (Please explain) _____

If change of operator give name and address of previous operator Williams-Cody, Inc. (same as above)

II. DESCRIPTION OF WELL AND LEASE

Lease Name <u>Shipp 27</u>	Well No. <u>1</u>	Pool Name, including Formations <u>Casey (Strawn)</u>	Kind of Lease State, Federal or Fee <u>Fee</u>	Lease No. <u>Fee</u>
Location Unit Later <u>0</u> <u>1980</u> Feet From The <u>East</u> Line and <u>660</u> Feet From The <u>South</u> Line Section <u>27</u> Township <u>16-S</u> Range <u>37-E</u> NMPN <u>Lea</u> County <u>Lea</u>				

III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS

Name of Authorized Transporter of Oil ☒ or Condensate ☐ <u>Texaco Trading & Transportation</u>	Address (Give address to which approved copy of this form is to be sent) <u>P.O. Box 1295 - Midland, TX 79702</u>
Name of Authorized Transporter of Commingled Gas ☒ or Dry Gas ☐ <u>J.L. Davis</u>	Address (Give address to which approved copy of this form is to be sent) <u>P.O. Box 3179 - Midland, TX 79702</u>
If well produces oil or liquids, give location of tanks. Unit <u>0</u> Sec. <u>27</u> Twp. <u>16-S</u> Rge. <u>37-E</u>	Is gas actually commingled? <u>Yes</u> When? <u>05-19-75</u>

IV. COMPLETION DATA

Designate Type of Completion - (X) ☒ Oil Well ☐ Gas Well ☐ New Well ☐ Workover ☐ Deepen ☐ Plug Back ☐ Same Res v ☐ Diff Res v ☐	Date Spudded _____	Date Compl. Ready to Prod. _____	Total Depth _____	P.B.T.D. _____
Elevations (DF, RKE, RT, GR, etc.) _____	Name of Producing Formation _____	Top Oil/Gas Pay _____	Turning Depth _____	Depth Casing Shoe _____
TUBING, CASING AND CEMENTING RECORD				
HOLE SIZE _____	CASING & TUBING SIZE _____	DEPTH SET _____	SACKS CEMENT _____	

V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of lead oil and must be equal to or exceed test allowable for this depth or be for full 24 hours.)

Date First New Oil Runs To Tank _____	Date of Test _____	Producing Method (Flow, pump, gas lift, etc.) _____
Length of Test _____	Tubing Pressure _____	Casing Pressure _____
Actual Prod. During Test _____	Oil - Bbls _____	Water - Bbls _____
		Gas - MCF _____

GAS WELL

Actual Prod. Test - MCF/D _____	Length of Test _____	Bbls. Condensate/MCF _____	Gravity of Condensate _____
Testing Method (flow, back pr.) _____	Tubing Pressure (Static) _____	Casing Pressure (Static) _____	Choke Size _____

VI. OPERATOR CERTIFICATE OF COMPLIANCE

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

Signature Ann Curtis
Printed Name Ann Curtis Title Supervisor Prod./Regulatory
Date 06-14-93 Telephone No. (713)875-8701

OIL CONSERVATION DIVISION

Date Approved JUN 20 1993

By Paul Kautz Orig. Signed by Paul Kautz
Title Geologist

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.