State of New Mexico

Form C-174 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

NO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Operator name and Address

Foddock Teague Blinebry

Lot.ldn

Lot Ida

14 Gas Connection Date

10-3-96

Range

37E

" Transporter Name

and Address

D, 35, 23S, 37E

14 Ready Date

" Casing & Tubing Size

8-5/8"

5-1/2"

9-20-96

Texas New Mexico Pipeline

San Angelo, TX 7960(

Ft. Worth, TX 76102

E. C. HILL "B" FEDERAL

PLAINS PETROLEUM OPERATING COMPANY

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Pool Name

Property Name

1300

15 C-129 Permit Number

" POD

2168310

" TD

5958'

2168330

Feet from the

Feet from the

R - 10776

опоши	w	Appi	Opilau	2 L	/18tl	ICI	Office
						5	Copies

1 OGRID Number

1 Reason for Filing Code

20

East/West line

East

East/West line

" POD ULSTR Location

and Description

017805

NW

2280

Feet from the

" PBTD

5888'

" Depth Set

" C-129 Effective Date

D, 35, T23S, R37E

North/South Line | Feet from the

31 O/G

G

¹⁴ POD ULSTR Location and Description

1190' KR

5941' KB

" Test Length

24 hrs

" Gas

84

South

North/South line

AMENDED REPORT

' Pool Code

' Well Number

LEA

LEA

5266 - 5421

³⁰ Sacks Cement

" Cag. Pressure

" Test Method

Pump

5519'-<u>5773'</u>

630 sx

1580 sx

" C-129 Expiration Date

County

1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

415 W. Wall

API Number

Property Code

34

Section

Midland, TX 79701

¹⁰ Surface Location

Township

11 Bottom Hole Location

13 Producing Method Code

Box 60028

Sid Richardson

201 Main St.

Pump

III. Oil and Gas Transporters

23S

Township

Suite 1000

30 - 0 25 - 33495

009280

Ul or lot no. | Section

0

UL or lot no.

12 Lee Code

022628

020809

cat continued in

IV. Produced Water POD

B Spud Date

12-1/4"

7-7/8"

" Hole Size

Well Completion Data

2168350

8-25-96

Date New Oil	16 Gas Delivery Date	[™] Test Dat
9-22-96	10-3-96	10-12-96
" Choke Size	41 Oil	4 Water
	22	141
with and that the informatio	ules of the Oil Conservation Di in given above is true and comp	
with and that the information knowledge and belief.	ng given above is true and comp	
with and that the information knowledge and belief.	e given above is true and comp	
with and that the information knowledge and belief. Signature: Printed name:	n given above is true and comp 	

	OIL CONSERVATION DIVISION	
Approved by:	Orig. Signed by Paul Kautz Geologist	
Title:	Georgist	_

³¹ Tbg. Pressure

125 Back Pressure

" AOF

Approval Date:	NOV	85	1996	
				•

If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Date