

RECEIVED

GAS TIE-IN NOTICE

MAR 6 1991

O. C. D.
ARTESIA, OFFICE

GAS TIED IN BY

PHILLIPS PET

TO THEIR ☒ GATHERING LINE
HP

GAS FLARED OR VENTED OR METER NO.

96750-00

SALES

Lease	Well No.	DATE IN Service	Initial Delivery	Unit-Sec-Tp-Rg Sec-Blk-Lge-Sur	State County
<u>PACHECO FED.</u>	<u>1</u>	<u>2-21-91</u>	<u>2-21-91</u>	<u>131-19-28</u>	<u>EDDY</u>

*Change in transporter
From: EPNQ
TO: PHILLIPS*

Kind of Gas _____

24 Hour Rate MCFD _____

Pressure _____

Meter Information

Sales Meter No. 96-750-00

Specific Gravity .743

(Ratio of weight of a given volume of gas to the weight of an equal volume of air. Valid range: 0.5 - 1.9)

Meter Manometer Type TOTAL FLD

(Identified type of liquid seals - Valid Codes

1 = mercury - no liquid seals

2 = mercury - water seals

3 = mercury - other liquid seals

4 = bellows)

Orifice Size 1.750 inches (Diameter in inches of the opening in orifice plate. Valid range: 0.1 - 29)

Spring Size 100 Pounds (Pounds of pressure required to activate spring. Valid range: 20-15,000)

Pipe Diameter 6.065 (Internal diameter of the pipe - may not be greater than 30)

Meter Differential Range 100 (Maximum differential pressure than can be recorded. Valid range: 5-2,000)

BTU _____ Actual (BTU content per MCF of Gas. Valid range: 500-2,500)

Round Chart Type S = Square
L = Linear

Meter Connection Type F = Flange
P = Pipe Tap