RECEIVED

L = Linear

GAS TIE-IN NOTICE

MAR 6 1991 O. C. D. TIED IN BY PHILE	6105	PET	TO TH	HEIR POGATHER	ING LINE
ARTESIA, OFFICE		/ 		HP	ING LINE
GAS FLARED OR VENTED C	OR METE	R NO.	9675	0-00	SALES
PACHECO FED.	Well No.	DATE IN Service	Initial Delivery 2-21-91	Unit-Sec-Tp-R Sec-Blk-Lge-S J 3/-/9-28	ur County
Mange in Drom: Ex To: PHIL	n tro NG Lips	nspert	L N		
Kind of Gas					
24 Hour Rate MCFD		Pressure			
Meter Information		Sales	Meter No	96-750-2	90
Specific Gravity	(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 <u>ToTAL</u> F.	(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	er in inch	es of the op	ening in orif	ice plage. Valid	range: 0.1 - 29)
Spring Size 100 Pounds (Pounds	of press	ure required	to activate	spring. Valid rar	nge: 20-15,000)
Pipe Diameter 6.065	(Interna	al diameter o	f the pipe -	may not be grea	ter than 30)
Meter Differential Range		(Maximum Valid range	differential : 5-2,000)	pressure than	can be recorded.
BTU Actual	(BTU co	ontent per M	CF of Gas.	Valid range: 50	0-2,500)
Round Chart Type S = Square		Meter Connection Type F = Flange			

P = Pipe Tap