⊥ Paso L. G. Truby L-W. R. Johnston 1-File

NEW MEXICO OIL CONSERVATION COMMISSION

	Form C-12	2						
Revised 12-1-55								
ARRIBA								
2-26-57								
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t I	t Pipeline Corp.							
5491								
Pre	ess. 12							
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r	3.0. Dual							
		_						
p.	Duration of Flow							
•	Hr.							
	3	_						
		_						
		_						
		_						
T	Rate of Flow	_						
	Q-MCFPD @ 15.025 psia							
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ena	rator Gas							
low	ring Fluid	_						
	1249.9							
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Ca F	P _w P _c							
	2,63	_						
		_						
		_						
	ALL AND	_						

			M	ULTI-	-POINT B	ACK PRES	SSURE TE	ST FOR GAS	S WELLS		Revised 12-1-55
Poc	ol BLANC	:0		Fc	rmation	ABBM	/EROE		_County_	RIO AI	RRIBA
Ini	itialxx		_Annual			Spec	cial		Date of	Test_2	2-26-57
Соп	mpany Pacifi	e North	west P	ipeli	ne	Lease	29-7		Wel	1 No	58-26
Uni	it <u>M</u> 5	Sec. 26	Twp	29N	Rg	e. 57	<u>///</u> Puro	chaser Pag	ifie Nort	hwest I	Pipeline Corp.
	sing 5 " _V										
	oing 2" W									•	
	Pay: From										
									•		
Dat	oducing Thru: e of Complet	ion:		· · · · · · · · · · · · · · · · · · ·	Packe	r no	Sir	ngle-Brade Reserve	enhead-G.	G. or (3.0. Dual
	_						ED DATA		• -		
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					(ARAB!)		(m.) - 2	- 5-1	Type Tap		-
	(Prover)	(Chok	ow Dat	a ress.	Diff.	Temp.	Press	Data Temp.	Casing D		Duration
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<u>3.</u>		 								 	
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5.	<u> </u>	<u>L</u>					<u></u>	<u> </u>	ļ	l	L
]	FLOW CAL	CULATION	IS			
	Coeffici	ent	 -	Pr	essure		Temp.	Gravity	Compre	ss.	Rate of Flow
No.	(24-Hou	>	7	-			tor	Factor	Facto	r	Q-MCFPD
-		רן ליב	/ hwpf		psia		t	Fg	Fpv		@ 15.025 psia
1. 2.	14.1605				17	.9877		<u>.9608</u>	1.039		5822
3.											
4. 5.											
										<u>_</u>	
					PRI	ESSURE C	ALCUIATI	ONS			
Gas 1	Liquid Hydro	ca rhon	Ratio			cf/bbl.		Speci	fic Gravi	tw Sens	ırator Gas
	ity of Liqui		carbon			deg.		Speci	fic Gravi	ty Flow	ring Fluid
Fc			(1-	9=5∑			-	P _c _11	18	_P2	1249.9
	$P_{\mathbf{w}}$	2					2	880	2 2		
No.	Pt (psia)	$P_{\mathbf{t}}^{2}$	F _c Q		$(F_cQ)^2$	(F	(cQ) ² (-e-s)	P _w 2	$P_c^2 - P_w^2$	Ca	Pw Pc
1.	rt (psia)					- (1		74.4	475.5		P _C P _C 2.63
2.									11212		
3. 4.			 -								
5.										1	
	olute Potent	ial:_1	2,017			_MCFPD;		75/2.064	= Slide R	ıle	
	PANY Pac	ific No	rthwest	Pipe	eline Co	porati	on				
ADDRESS 405 West Broadway, Farmington, New Mexico AGENT and TITLE C. R. Wagner - Well Test Engineer											
WITNESSED R. A. Ullrich - Engineer ALULIVLU											
COM	PANY EL Paso	Natura	l Gas (omper	XV	עיזם	ARKS			1 11	AR 4 1957
						n.e.M	מזווא			OIL	CON. COM.
ob de		•								1	DIST 2

INSTRUCTIONS

This form is to be used for reporting multi-point back pressure tests on gas wells in the State, except those on which special orders are applicable. Three copies of this form and the back pressure curve shall be filed with the Commission at Box 871, Santa Fe.

The log log paper used for plotting the back pressure curve shall be of at least three inch cycles.

NOMENCLATURE

- Q = Actual rate of flow at end of flow period at W. H. working pressure (Pw). MCF/da. @ 15.025 psia and 60° F.
- P_c 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- PwI Static wellhead working pressure as determined at the end of flow period. (Casing if flowing thru tubing, tubing if flowing thru casing.) psia
- P_{t} Flowing wellhead pressure (tubing if flowing through tubing, casing if flowing through casing.) psia
- Pf Meter pressure, psia.
- hw Differential meter pressure, inches water.
- F_g : Gravity correction factor.
- F_t Flowing temperature correction factor.
- F_{pv} Supercompressability factor.
- n I Slope of back pressure curve.

Note: If $P_{\mathbf{W}}$ cannot be taken because of manner of completion or condition of well, then $P_{\mathbf{W}}$ must be calculated by adding the pressure drop due

to friction within the flow string to Pt.

OIL CONSERVATION COMMISSION								
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