NEW MEXICO OIL CONSERVATION COMMISSION

Form C-122

MULTI-POINT BACK PRESSURE TEST FOR GAS WELLS

Revised 12-1-55

Poo!	l Blan	Co		F	ormation	1 1	Mesaver	de	County_	Rio Arr	iba	
Ini	tial		Annu	izi		Spec	cial	X	Date of	Test_9	-26-57	
Comp	pany North	west Pr	o duct:	ion Cor	poration	Lease	"E"		Wel	1 No	3-34	
Unit	N N	Sec. 34	Tw		26N Rg	ge3W	Pui				ipeline Corp.	
									50			
									···			
									3914			
Prod	lucing Thru	ı: Ca	sing_		Tu	bing	x	Туре М	Tell De lenhead-G.	ual - G	as-Gas	
Date	of Comple	etion:_	9-16-	57	Packe	r 5517'	Si & 6021'	ingle-Brad Reserv	lenhead-G. oir Temp	G. or (3.0. Dual	
							ED DATA		_			
Test	ed Through	(AHH)	delet) (Choke)	(Mettett)				Туре Тар	s		
		F	low D	ata			Tubin	g Data	Casing D		T	
No.	(Prover) (Line)	(Cho	ke)		Diff.	Temp.		. Temp.		Temp.	I .	
110	Size			psig	h _w	$\circ_{\mathrm{F}_{ullet}}$	psig	°F.	psig	[⊃] F•	of Flow Hr.	
SI							1214		889		SI	
1. 2.		3/	4	57		72	57	72	891		3 hrs	
2 .		+								ļ		
4.										<u> </u>		
5 . !					L							
					1	FLOW CAL	CULATIO	NS				
N-	Coeffic	ient		Pr		Flow	Temp.	Gravity		ss.	Rate of Flow	
No.	(24-Hour) 7		$\sqrt{h_{\mathbf{w}}^{\mathbf{r}}}$	h _w p _f psia		Factor ^F t			Facto			
1.	12.3650			69				F _{pv}				
1. 2. 3. 4.	1.4.303				0.4	. 988		.9608	1.00	J8	817	
3.												
5.												
					PRI	ESSURE CA	ALCUI AT	IONS	——————————————————————————————————————		· · · · · · · · · · · · · · · · · · ·	
	iquid Hydro							Spec	ific Gravit	ty Sepa	rator Gas	
rav11 C	ty of Liqu: _ 9.402	ıa нуаг			0.248	deg.		Spec:	ific Gravit	y Flow	ing Fluid	
·			\		<u> </u>			' c	****	_rc	73.790	
	$P_{\mathbf{W}}$	1										
No.		P _t ²	F _c	Q	$(F_cQ)^2$	(F,	$(Q)^2$	P_{w}^{2}	$P_c^2 - P_w^2$	Ca	1. P	
	Pt (psia)					(T-	-€ 5)				w Pc	
1. 2. 3.	69	4.761	7,6	21	58.99 8	14.6	32	19.393	1454,403		1.0133	
5.												
	Lute Potent	tial:		825		MCEPD.	L	.75/1.00	199	<u> </u>		
COMPA	MY				roductie	n Corp.		• / J/ 1• VI		السفور. السفور.		
ADDRE		7	204)	erth 0	rchard,	Parming	ton. Ne	w Merkico				
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COMPA				7. 0.C.G						20		
						REMA	ARKS			63		

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 ($P_{\rm W}$). MCF/da. @ 15.025 psia and 60° F.
- P_c= 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- P_w Static wellhead working pressure as determined at the end of flow period. (Casing if flowing thru tubing, tubing if flowing thru casing.) psia
- Pt Flowing wellhead pressure (tubing if flowing through tubing, casing if flowing through casing.) psia
- Pf Meter pressure, psia.
- hw Differential meter pressure, inches water.
- Fg Gravity correction factor.
- Ft Flowing temperature correction factor.
- F_{DV} Supercompressability factor.
- n I Slope of back pressure curve.
- Note: If P_{w} cannot be taken because of manner of completion or condition of well, then P_{w} must be calculated by adding the pressure drop due to friction within the flow string to P_{t} .

DRILLING DEPARTMENT

				COMPANY	Northwest	Production Con	Corp.	
					LEASE _	"E"	WELL NO	o. <u>3-</u> 34
				11 11	DATE OF	TEST	5-57	
SHUT	IN PRESSURE	(PSIG): TUBI	NG 1214	_ 1½" _ XXXXX _	889 s	. I. PERIOD _	8	DAYS
SIZE	BLOW NIPPLE	2"						
FLOW	THROUGH _3/	'4" T. C 2"	tbg		WORKING PR	ESSURES FROM		
HOUR	TIME S MINUTES	MV Tubing PRESSURE		CFD) SIA & 50°F	WELLHE.	AD WORKING RE (PSIG)	M.F.)	
1	05	82	23,1023 1	<u> </u>			<u>TEMP</u>	
1	20	99			<u>89</u>	<u>0</u> 1	75	
1	35 50	89 82			89		***	
2	<u>20</u> 50	70 65			200		 74	
3	20	61					74 72	
3	50	57			89	L	72	
	<u> </u>			· · · · · · · · · · · · · · · · · · ·				
START	TAT:	12:50 PM			TD TERM			
						3:50 PM		
REMAR	KKS:							
								
	 							
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,								
					TESTED BY:	L. E.	Gilbert	
					WITNESS:	A. L.	Gilbert Kendrick	

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