Revised 12-1-55

MULTI-POINT	DACK	DDECCTIDE	TEST	₽ ∩₽	CAS	WETTS
MULTI-PUINT	BAUA	PRESSURE	TOOL	run	GAD	METITIO

Pool	فسها وحشين	For	rmation_	1			_County		a. Arm
Initial	Annu	al	Special			Date of Test		7/6/60	
Company	MI & State Co		I	ease			Wel	1 No	1-0
Unit <u> </u>	SecTv	/p	Rge	11	Purch	aser			
Casing V	/t	.D	Set	at	Per	f 6	<i>6</i>	То	7055
Tubing	/t	.D.	Set	at	Per	f. Pine	Marel.	To	
Gas Pay: From	GOO To	7227	L Q	x (0.65		***	Bar.Pre	ess 18
Producing Thru:					3	_Type We	11	100	
Date of Complet	cion: 6/3		Packer	•					3.0. Dual
				OBSERVI	ED DATA				
Tested Through	Through (Choke) (Matter)				Type Tap	s			
-	Flow I	ata			Tubing		Casing D		<u> </u>
(Prover) No. (Line)	(Choke) (Orifice)	1	Į	į					Duration of Flow
Size	Size	psig	h _w	° _F .	psig	°F.		³ F∙	
SI l.	0.730				190	6	100		7 days
2 . 3.									
4. 5.									
				LOW CAL	CULATIONS	5			
Coeffic:	Coefficient Pressure F		Flow	Temp. Gravity		y Compress. r Factor		Rate of Flow Q-MCFPD	
(24-Ho	ır) $\sqrt{h_v}$	v ^p f	psia	F.	t	Fg	Fpv		@ 15.025 psia
1. 18.55 2.			160			0.963			1963
3 c 4 . 5 .									
5.									
			PRI	ESSURE C	ALCU ATIO	ONS			
as Liquid Hydro Fravity of Liqu		io bons		cf/bbl. deg.		Speci	fic Gravi	ity Flo	arator Gas wing Fluid
c		(1-e ^{-s})				Pc	1036	Pc2	3.746.495
P _w	 			- 					
No. Pt (psia)	P _t ²	F _c Q	$(F_cQ)^2$	(F	cQ) ² -e ^{-s})	P_w^2	$P_c^2 - P_w^2$		al. $\frac{P_{\mathbf{w}}}{P_{\mathbf{c}}}$
1. (psia) 2.									W
3.	*								
4. 5.							<u> </u>	<u> </u>	
Absolute Potent	tial:	1003		MCFPD;	n	.73			
ADDRESS AGENT and TITL	C ORIGINAL	Chillian				les Ma	Aurilla 1	Marks B	
WITNESSED		MONED BA	L. M. STEV	ENS					
COMPANY	100			REM	ARKS				Police School Control of the Control
			•				£	ATT	

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_w) . MCF/da. @ 15.025 psia and 60° F.
- P_c = 72 hour wellhead shut-in casing (or tubing) pressure whichever is greater. psia
- PwT 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.
- $h_{\mathbf{w}}$ Differential meter pressure, inches water.
- FgI Gravity correction factor.
- Ft Flowing temperature correction factor.
- F_{pv} 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 $P_{\mathbf{t}}$.

STATE OF NEW MEXICO		
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AZILO DISTRICT OF ICE		
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SANTA 88	- •	
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According to the contract of t		
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