ζ

NEW MEXICO OIL CONSERVATION COMMISSION GAS WELL TEST DATA SHEET - - SAN JUAN BASIN

(TO BE USED FOR FRUITLAND, PICTURED CLIFFS, MESAVERDE, & ALL DAKOTA EXCEPT BARKER DOME STORAGE AREA)

Purchasing Pi	. 1.							
_	ipeline	Southern	Union Ges C	SECTO	Date Test	Filed 3/2	0/56	
Operator 🔛	ghern Unic	DE GEN CON	Lease_	Hedges		Well 1	No. 5	
Jnit L	Sec	 Tw	p. 26-3 Rge.	8-₩ Pay Zo	ne: From	2210'	To 2250	
Casing: OD_	53" W		Set At 228		OD. 1"			
-	` -			Gas Gra			Estimated	
								٠
•				/56 ★ Date S.I.I				•
Meter Run Siz	ze	<u> 4"</u>	Orifice Size	3/4"	Type Char	ENTELL	_Туре Таря	Territor
			OBS	ERVED DATA				
laudaa aasina	mrossuro (Durt)				neig ± 10 ·	_		. حداد
7 7	•						-	•
							· ·	-
	,		Owt. measurement					,
*) ² x	spring constant.	·· · · · · · · · · · · · · · · · · · ·	=	=	ps	sia (
feter error (c) -	- (d) or (d) - (c)			±	=		ps	ii (
· ·	lowing column							
	w mrough tubing age static meter		w through casing	•	=		ps	si (
	_		meter chart):	185	psig + 12 =	.	197 ps	sia (
				st	=		ps	sia (
	even day avge. m				=	÷ <u></u>	197 ps	sia (
$P_t = (h) + (f)$					=	=	197 ps	sia (
=	= =				F9			sia (
				60	6 psig + 12 =		K2R	sia (
? = (i) or (k) w	vhichever well fl	lowed through					U.JU ns	sia (
-			ka	7 / 400	-	-	500	
lowing Temp.	(Meter Run)		43 • F		=	=	503 ./	Abs (
Flowing Temp. P _d = ½ P _c = ½ ((Meter Run)	_x (CALCULATION	I Sone		563 • / 319 ps	Abs (
Flowing Temp. Pd = ½ Pc = ½ ((Meter Run)		FLOW RATE V(c) =	CALCULATION	- Bono	*	563 • / 319 ps	Abs (
Flowing Temp. Pd = ½ Pc = ½ ((Meter Run)		FLOW RATE V(c) =	CALCULATION	- Bono		563 • / 319 ps	Abs (
Flowing Temp. Pd = ½ Pc = ½ ((Meter Run)		FLOW RATE V(c) =	CALCULATION	ATION	* =	563 • / 319 ps	Abs (
Clowing Temp. Pd = ½ Pc = ½ () =	(Meter Run) (1) 84 ii)		FLOW RATE V(c) =	CALCULATION LITY CALCUL 0.85	ATION 266	=	563 • 7 319 ps	Abs (sia (
Flowing Temp. Pd = ½ Pc = ½ () =	(Meter Run) (1) (1) (1)		FLOW RATE V(c) =	CALCULATION ILITY CALCUL 0.85 1.85 Company	ATION 266	=	563 • / 319 ps 84 M	Abs (sia (
Clowing Temp. Pd = ½ Pc = ½ (Decomposition of the content of th	(Meter Run) (1) 84 ii)		FLOW RATE V(c) =	CALCULATION ILITY CALCUL O.85 .85 Company By S	ATION 266	a Union Ga	72 MO	Abs (sia (
Clowing Temp. Pd = ½ Pc = ½ (December 2	(Meter Run) (1) 84 ARY 638		FLOW RATE V(c) =	CALCULATION ILITY CALCUL O.85 n .852 Company By	ATION Souther Privale	mile	72 MO	Abs (sia (
Clowing Temp. Pd = ½ Pc = ½ (December 2	(Meter Run) (1) 84 ARY 638		FLOW RATE V(c) = V(d) DELIVERAB: 365,283 368,235 psia Mcf/do psia	CALCULATION ILITY CALCUL O.85 Company By Title Witnesse	ATION 666 Southern d by	mile	72 MO	Abs (sia (
Flowing Temp. Pd = ½ Pc = ½ (integrated SUMMA c = = w = d = =	(Meter Run) (1) 84 ARY 638	$ \begin{array}{c c} $	FLOW RATE V(c) = V(d) = DELIVERAB 365,283 368,235 psia Mcf/do psia psia	CALCULATION ILITY CALCUL O.85 Company By Title Witnesse	ATION 666 Southern d by	mile	72 MO	Abs (sia (
Clowing Temp. Pd = ½ Pc = ½ (Continue of the second of	(Meter Run) (1) 84 i) ARY 638 84 197 319 f completion tes	$ \begin{array}{c c} & X & \\ & P_{c}^{2} - P_{d}^{2} \\ & P_{c}^{2} - P_{w}^{2} \end{array} $	FLOW RATE V(c) = V(d) = DELIVERAB 365,283 368,235 psia psia psia psia psia psia psia psia psia	CALCULATION ILITY CALCUL O.85 Company By Title Witnesse Company	ATION 666 Souther d by	mile	72 MO	Abs (sia (
Flowing Temp. Pd = ½ Pc = ½ (C =	(Meter Run) (1) 84 i) ARY 638 84 197 319 f completion tes	$ \begin{array}{c c} & X & \\ & P_{c}^{2} - P_{d}^{2} \\ & P_{c}^{2} - P_{w}^{2} \end{array} $	FLOW RATE V(c) = V(d) = DELIVERAB 365,283 368,235 psia Mcf/da psia psia Mcf/da REMARKS OR FI	CALCULATION ILITY CALCUL O.85 Company By Title Witnesse Company RICTION CALCUL	ATION 66 ATIONS	m Enginee	72 MO	Abs (sia (
Flowing Temp. Pd = ½ Pc = ½ (Q =	(Meter Run) (1) 84 i) ARY 638 84 197 319 f completion tes	$ \begin{array}{c c} & X & \\ & P_{c}^{2} - P_{d}^{2} \\ & P_{c}^{2} - P_{w}^{2} \end{array} $	FLOW RATE V(c) = V(d) DELIVERAB 365,283 368,235 psia p	CALCULATION ILITY CALCUL O.85 Company By O Title Witnesse Company RICTION CALCUL FcQ) 2 (1-e ⁻¹	ATION 66 ATIONS	mile	72 MO	Abs (sia (
Flowing Temp. Pd = ½ Pc = ½ (Integrated SUMMA C = w = d = This is date of Meter error corr	(Meter Run) (1) 84 ARY 638 197 319 f completion testrection factor	$ \begin{array}{c c} $	FLOW RATE V(c) = V(d) DELIVERAB 365,283 368,235 psia p	CALCULATION ILITY CALCUL O.85 Company By Title Witnesse Company RICTION CALCUL	ATION 666 ATIONS ATIONS	m Enginee	72 MO	Abs (sia (
SUMMA C = This is date of Meter error cor.	(Meter Run) (1) 84 ARY 638 197 319 f completion testrection factor	$ \begin{array}{c c} $	FLOW RATE V(c) = V(d) = V(d) = DELIVERAB: 365,283 9810 9810 9810 9810 9810 Mcf/do REMARKS OR FE	CALCULATION ILITY CALCUL O.85 Company By O Title Witnesse Company RICTION CALCUL FcQ) 2 (1-e ⁻¹	ATION 66 ATIONS ATIONS (C	Pt ²	72 MO	Abs (sia (





		JAMESTION .		
* **	- (- 1			
	3	÷:		
	en e			
	Maria de la companya			
	Control Note (1976)			
	T. G. S.	~.·		
	luan porter			
	File			

•