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## State of New Mexico Energy Minerals and Natural Resources

Form C-122-A Revised June 10, 2003

Oil Conservation Division

Online Phone Director https://www.emnrd.nr				uth St. Fra Fe, NM 8				
		<b>DELIVERA</b>	BILITY T	EST RE	PORT FO			
Pool Name	ol Name Pool Slope Form		Formation	tion County				
Operator			Wel	1 Name and N	umber			
Unit Letter	Section Township Rang		Range	Purchasing Pipeline				
Casing O.D. – Inches  Casing I.D. – Inches		es Set at Depth	Set at Depth – Feet		Inches	Tubing I.D. – Inches	Top – Tubing Perf Feet	
Gas Pay Zone From To		Casing	Well Producin Casing		ng	Gas Gravity	Gravity X Length	
Date of Flow Test From To				Date Shut-in Pressure Measured			1	
		PRESSURE	DATA – AL	L PRESSU	JRES IN PS	IA		
(a) Flowing Casing Pressure (DWt)	owing Casing (b) Flowing Tubing (c) Fl		lowing Meter (d) Flow ssure (DWt) Static Ro		(e) Meter Er (Item c – Iten	ror (f) Friction Lo		
(h) Corrected Meter Pressure (g = e)	Press. $P_t = (h + f)$ Pressu		Pressur	in Tubing e (DWt)	(l) P <sub>c</sub> = higher v of (j) or (k	$P_d = $	hydrator Pr. (DWt)	
		FLOW RAT	E CORREC	TION (ME	TER ERRO		1 7 7 1	
Integrated Volume – MCF/D		Item c		Item c Item d		Corrected	Volume	
		Item d				_		
		WORKI	NG PRESSU	RE CALC	ULATION	Q =	MCF/D	
$(1-e^{-a})$ $(F_cQ_m)^2 (1000)$			$R^2 = F_c Q_m)^2 (1000)$	P <sub>t</sub> <sup>2</sup>		$P_{\rm w}^2 = P_{\rm t}^2 + R^2$	$P_{\rm w} = \sqrt{-{P_{\rm w}}^2}$	
	•	DELIV	ERABILIT'	Y CALCUI	LATION		<b>'</b>	
$D = Q \begin{bmatrix} P_c^2 - P_d^2 \\ \hline P_c^2 - P_w^2 \end{bmatrix} =$					) =	]=	MCF/D	
REMARKS:								
SUMMARY				y:				
Item:  h Psia			By:					
P <sub>c</sub>		Psia	Title:					
QMCF/D			E-mail A	E-mail Address:				

Witnessed By:

E-mail Address:

Company:

 $P_{d} \underline{\hspace{1cm}} Psia$ 

D\_\_\_\_\_MCF/D