LYNES, INC.

		Outsid PRD Make <u>Kuster</u>	le Rec K-3	order
		No. 13095 Cap. C	200	@ 339
provide the second s	· · ·	Press		Correc
		Initial Hydrostatic	A	3975
		Final Hydrostatic	К	3827
		Initial Flow	В	116
		Final Initial Flow	С	99
		Initial Shut-in	D	1509
		Second Initial Flow	E	119
		Second Final Flow	F	129
	· ·	Second Shut-in	G	329
	•	Third Initial Flow	<u> </u>	
		Third Final Flow	·	
	Х. 	Third Shut-in	J	
L' J WVL/ IL	<u>. </u>			
		De la Palera Battore		
		Pressure Below Bottom Packer Bled To		
		Packer Bled To		
		Packer Bled To PRD Make		(2)
		Packer Bled To PRD Make		 Correc
		Packer Bled To PRD MakeCap	A	
		Packer Bled To PRD MakeCap	A K	
		Packer Bled To PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow	A K B	
		Packer Bled To PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow	A K B C	
		Packer Bled To PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in	A K B C D	
		Packer Bled To PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow	A K B C D E	
		PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow	A K B C D E F	
		Packer Bled To PRD Make	A K B C D E F G	
		PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in Third Initial Flow	A K B C D E F G H	
		PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in Third Initial Flow	A K B C D E F G H I	
		PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in Third Initial Flow	A K B C D E F G H	
		PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in Third Initial Flow	A K B C D E F G H I	
		PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in Third Initial Flow	A K B C D E F G H I	