LYNES, INJ.

Operator Bass Enterprises	Production	Co Lease &	No. <u>Big Edd</u>	y #66

_____ DST No.____

		Outside Recorder PBD Make Kuster K-3		
1 ^{···} · · · · · · · · · · · · · · · · ·			2650	, @_2788
		No. <u>3914</u> Cap. <u>2</u>	2030	@_2100 Correct
		Press Initial Hydrostatic	A	1219
	· · · ·	Final Hydrostatic	ĸ	1219
		Initial Flow	B	1219
	î	Final Initial Flow	C	35
		Initial Shut-in	D	1169
		Second Initial Flow	E	56
		Second Final Flow	 F	276
$\begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} = \begin{bmatrix} 1 $		Second Shut-in	G	1144
		Third Initial Flow	н	
		Third Final Flow	1	
	•.	Third Shut-in	J	
				1
		-		1
		Pressure Below Bottom		
		Packer Bled To	<u> </u>	
		PRD Make		
		PRD Make NoCap Press		@ Correc
		NoCap	A	
		NoCap Press		
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow	A K B	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow	A K B C	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in	A K B C D	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow	A K B C D E	
		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	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in	A K B C D E F G	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Shut-in 1 Third Initial Flow	A K B C D E F G H	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Shut-in t Third Initial Flow Third Final Flow	A K B C D E F G H	
-		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Shut-in 1 Third Initial Flow	A K B C D E F G H	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Shut-in t Third Initial Flow Third Final Flow	A K B C D E F G H	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Shut-in t Third Initial Flow Third Final Flow	A K B C D E F G H	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Shut-in Third Initial Flow Third Final Flow Third Shut-in Pressure Below Bottom	A K B C D E F G H	
		NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Shut-in t Third Initial Flow Third Final Flow Third Shut-in	A K B C D E F G H	