LYNES, INC.

peratorBass Enterprises Production Coease & NoBig Eddy #66	DST No	3
	Outside Re	corde
	PRD Make Kuster K-3	
	No. 13029 Cap. 5950	
	Press	Corr
	Initial Hydrostatic A	26
	Final Hydrostatic K	26
	Initial Flow B	
	Final Initial Flow C	2
(\widehat{A}) (\widehat{K})	Initial Shut-in D	25
	Second Initial Flow E	
	Second Final Flow F	1.
(6)	Second Shut-in G	20
	Third Initial Flow H	
$e^{-\psi}$	Third Final Flow 1	·
	Third Shut-in J	
$\mathcal{F}_{\mathcal{F}}$:	
	1	
	Pressure Below Bottom	
	Packer Bled To	
	14	
	PRD Make	
·	NoCap	_@
·	NoCap Press	_@
·	NoCap Press Initial Hydrostatic A	_@
•	NoCap Press Initial Hydrostatic A Final Hydrostatic K	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B	_@
	No. Cap. Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C	_@
	No. Cap. Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow F Second Final Flow F	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G	_@
	No. Cap. Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow F Second Final Flow F Second Shut-in G Third Initial Flow H	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow F Second Final Flow F Second Shut-in G Third Initial Flow H Third Final Flow I	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G Third Initial Flow H Third Final Flow I Third Shut-in J	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G Third Initial Flow H Third Final Flow I Third Shut-in J	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G Third Initial Flow H Third Final Flow I Third Shut-in J Pressure Below Bottom	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G Third Initial Flow H Third Shut-in J	_@
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G Third Initial Flow H Third Final Flow I Third Shut-in J Pressure Below Bottom	
	NoCap Press Initial Hydrostatic A Final Hydrostatic K Initial Flow B Final Initial Flow C Initial Shut-in D Second Initial Flow E Second Final Flow F Second Shut-in G Third Initial Flow H Third Final Flow I Third Shut-in J Pressure Below Bottom	_@