## LYNES, INC.

Arco Oil & Gas	Empire ABO K-211		1
Operator	Well Name and No.	D	ST No.
	PRD Make Kuste: No. 9301 Cap. 49 Press	950 <sub>@</sub>	rder 6057'
	Initial Hydrostatic	A	2897
: · · · · · · · · · · · · · · · · · · ·	Final Hydrostatic	К	**
$\frown$	Initial Flow	В	408
$(\underline{A})$	Final Initial Flow	С	723
	Initial Shut-in	D	1087
	Second Initial Flow	E	
	Second Final Flow	F	
j j	Second Shut-in	G	
	D Third Initial Flow	Н	
	Third Final Flow	1	
	Third Shut-in	J	
(B) (C)			-
<b>}</b>			
·	Pressure Below Bottom Packer Bled To		
	into initia period.	ut 997 n 1 shut-:	
	into initia		
	into initia	l shut-:	
	PRD MakeCap	l shut-:	in 
	PRD Make Pross	l shut-:	in 
	PRD Make Press Initial Hydrostatic	shut-:	in 
	PRD Make NoCap Initial Hydrostatic Final Hydrostatic	shut-: @_ @_  	in 
	PRD Make PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow	shut-: @_  A  B	in 
	PRD Make PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow	A R C	in 
	into initia period. PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in	A B C D	in 
	into initia period. PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow	A C D E	in 
	PRD Make PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow	A C D F	in 
	PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in	1 shut-: @@_  A K B C E F G	in 
	PRD Make PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow	shut-: @ @ C A K B C D E F	in 
	PRD Make NoCap Press Initial Hydrostatic Final Hydrostatic Initial Flow Final Initial Flow Final Initial Flow Initial Shut-in Second Initial Flow Second Final Flow Second Shut-in Third Initial Flow	A C D E F G H	in 
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	PRD Make	A B C D E F G H I	in 

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