

Physical Productivity Report to THE STATE CORPORATION COMMISSION, Conservation Division, 212 N. Market, Wichita, Kansas

Producer's Name: *Phenderson Nyle's Leases*
 Lease Name: *1 RESERVOIR*
 Well No.: *1*
 Pool: *1*
 County: *Goos*
 Producing Horizon: *AC*
 Pipe Line (Purchaser): *Clear Creek*
 Taken: *5-20-82* Effective: *5-20-82*
 Month: *5* Day: *20* 19*82* Month: *5* Day: *20* 19*82*
 Sec: *28* Twp: *7* R: *19* E/W: *15-163-21449-00-00*

Tank No.	Size	Opening Gauge				Barrels	Closing Gauge				Barrels
		Time on:		Time off:			Oil Level		B. S. & W.		
		Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
Gun Bbl.											
Settling Tank											
<i>9236</i>	<i>200</i>	<i>3</i>	<i>3</i>			<i>65.23</i>	<i>3</i>	<i>10 1/2</i>		<i>79.41</i>	
										<i>65.23</i>	
										<i>14.18</i>	

Well Data

Top Prod. Horizon: *3094* Ft. Total Depth: *3355-PB 3320* Ft.
 Perforations: *3152-58-3170-80-3188-96-3280 to 88* Ft.
 Size of Casing: *4 1/2* Set at *3352* Ft.
 Size of Tubing: *2* Set at *3315* Ft.
 Size of Pump: *1 1/2 - Qns.* Type: _____
 Gravity of Oil: *35* Temp: *60*
 Percentage of Water: *50* Acid: *4000* gal. Date: *12-15-81*

Test Data

Temporary: _____ Permanent: _____ Field: _____ Special: _____
 Flowing: _____ Swabbing: _____ Pumping: _____

Total Bbls. Produced = _____ X 3 = *14* Productivity.

REMARKS: _____

RECEIVED
 STATE CORPORATION COMMISSION
 CONSERVATION DIVISION
 WICHITA, KANSAS
 MAY 26 1982
 5-26-82

Length of Stroke: *42* In. S. P. M. *9*
 Pretest Information: *New - Sw - Sw*

SEALS and USES: _____

WITNESSING: We, the undersigned, personally witnessed the gauging periods as indicated by our signatures, and certify that they were taken according to the Commission's Rules.

Gauge Witnesses	Opening Gauge	Closing Gauge
For Producer.....	<i>Maynard Weber</i>	
For Offset Owner.....		
For State.....	<i>Gilbert P. Leiker</i>	

Hours pumped: *247*
 Bbls. Produced: _____
 Tank Tables Used: _____
 Est. *167* (Bbls. per In.)
 Checked by: _____

Well Location

Ft. From W. Line _____ Ft. From N. Line _____