

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

Drilling Resources Paliska

1 Pol Ellis KC Perma

15-051-22888-00-00

Producer's Name: *Drilling Resources Paliska* Lease Name: *1 Pol* Well No.: *Ellis* County: *KC* Producing Horizon: *Perma* Pipe Line (Purchaser):
 Taken Month: *9* - Day: *16* 19*82* Effective Month: _____ Day: _____ 19____ Sec: *8* Twp: *13* R: *18* *E*/*W*

Tank No.	Size	9-16 Opening Gauge				Barrels	9-17 Closing Gauge				Barrels
		Oil Level		B. S. & W.			Oil Level		B. S. & W.		
		Ft.	In.	Ft.	In.		Ft.	In.	Ft.	In.	
Gun Bbl.											
Settling Tank	<i>Tall</i>										
<i>91525</i>	<i>250</i>	<i>5</i>	<i>7</i>			<i>111.92</i>	<i>8</i>	<i>1/2</i>			<i>161.10</i>
											<i>111.92</i>
											<i>49.18</i>

Well Data
 Top Prod. Horizon: *3484* Ft. Total Depth: _____ Ft.
 Perforations: *3484-88 - 3532-36 - 3647-51* Ft.
 Size of Casing: *4 1/2* Set at *3773* Ft.
 Size of Tubing: *2 3/8* Set at *3723* Ft.
 Size of Pump: *1 1/2* Type: *DK*
 Gravity of Oil: *31* Temp: *60*
 Percentage of Water: *25%* Acid: *2000* gal. Date: *3-5-6-7-82*

Total Bbls. Produced = _____ X 3 = *49* Productivity.

REMARKS: _____

Test Data
 Temporary: _____ Permanent: Permanent Field: _____ Special: _____
 Flowing: _____ Swabbing: _____ Pumping: Pumping
 Length of Stroke: *54* In. S. P. M. *8 1/2*
C/E 1/2 - E 1/2 - NW 1/4

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>[Signature]</i>	<i>[Signature]</i>
For Offset Owner: _____		
For State: _____	<i>[Signature]</i>	<i>[Signature]</i>

Pretest Information: _____
 STATE CORPORATION COMMISSION
 RECEIVED
 Hours pumped: _____
 Bbls. produced: _____
 CONSERVATION DIVISION
 Wichita, Kansas
 Est. *1.62* (Bbls. per In.)
 Well Location
 Ft. From W. Line: _____
 Ft. From N. Line: _____