

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

Producer's Name Grason Michael Greene Lease Name 1-27 RUGGLES, So. Osborne Well No. RC Pool Koch County Koch Producing Horizon RC Pipe Line (Purchaser) Koch
 Taken 2-3 1982 Effective 27 1982 Month 10 Day 15 Sec. 10 Twp. 15 R. W
 Month Day Month Day Lease Description

Well Data 15-141-20122-00-00

RECEIVED
 STATE CORPORATION COMMISSION
 FEB - 9 1982
 CONSERVATION DIVISION
 Wichita, Kansas

Tank No.	Size	Opening Gauge				Barrels	Closing Gauge				Barrels
		Time on:		B. S. & W.			Time off:		B. S. & W.		
		Ft.	In.	Ft.	In.		Ft.	In.	Ft.	In.	
Gun Bbl.....						<u>24</u>					
Settling Tank.....		<u>68.3</u>									
<u>120025</u>	<u>200</u>	<u>40.2</u>				<u>133.87</u>	<u>99</u>		<u>191.94</u>		<u>133.87</u>
									<u>58.07</u>		

Top Prod. Horizon... 3033 Ft. Total Depth 3480
 Perforations... 3033 to 3036 Ft.
 Size of Casing... 4 1/2 Set at 3477 Ft.
 Size of Tubing... 2 3/8 Set at 3419 Ft.
 Size of Pump... 1 1/2 Type Dr.
 Gravity of Oil... 34.2 Temp. 47
 Percentage of Water... 28 Acid 3400 gal. Date 12-22-81

Test Data

Temporary Permanent Field Special
 Flowing Swabbing Pumping
 Length of Stroke 64 In. S. P. M. 12
 Pretest Information: 1980' FSL Sw 1/4
1480 FWL Sw 1/4

Total Bbls. Produced = 58 X 3 = 174 Productivity.

REMARKS: _____

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.....	<u>D. R. Blank</u>	
Offset Owner.....		
For Offset Owner.....	<u>Gilbert P. Leiker</u>	
For State.....		

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

Well Location

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

Send ORIGINAL WHITE COPY to OFFICE. Give PINK to PRODUCER. BLUE to last OFFSET WITNESS. YELLOW retained by GAUGER.—REPORT FULLY ANY INCOMPLETED POTENTIAL.