

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

Texas Oil & Gas Corp. Denning A-1 Valley View Rocks K.C. Getty.
 Producer's Name Lease Name Well No. Pool County Producing Horizon Pipe Line (Purchaser)

Taken May 19 83 Effective May 19 83 Sec. 20 Twp. 7-3 R. 19 E
 Month Day Month Day Year Sec. Twp. R. W

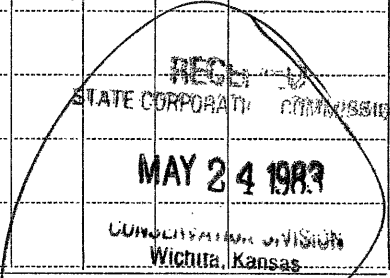
Tank No.	Size	Opening Gauge <u>19</u>				Barrels	Closing Gauge <u>20</u>				Barrels
		Time on: <u>10: AM</u>		Time off: <u>10: AM</u>			Oil Level		B. S. & W.		
		Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.	Ft.	In.
Gun Bbl.....											
Settling Tank.....											
<u>32320</u>	<u>200</u>	<u>1</u>	<u>8</u>			<u>4</u>	<u>3/2</u>			<u>52.91</u>	

Well Data
 Top Prod. Horizon. 3340 Ft. Total Depth 3500 PB 3479
 Perforations... 3340 to 3400 4 Sets
 Size of Casing..... 4 1/2 Set at 3499 Ft.
 Size of Tubing..... 2 3/8 Set at 3385 Ft.
 Size of Pump..... 2 X 10 X 1 3/4 Type I17
 Gravity of Oil..... 37.4° Temp. 64°
 Percentage of Water..... 0 Acid 4000 gal. Date 3-2-83

Test Data
 Temporary..... Permanent Field..... Special.....
 Flowing..... Swabbing..... Pumping
 Length of Stroke..... 64 In. S. P. M. 14

Pretest Information: 990' FNL 330' FWL NW/4
 Hours pumped..... 24
 Bbls. Produced.....
 Tank Tables Used.....
 Est. 1.67 (Bbls. per In.)
 Well Location

15163-21959-0000



Total Bbls. Produced = 53 Productivity.

REMARKS: The allowable for this well is 50 bbls. a day

SEALS and USSES:

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>Doug Milcher</u>	<u>Denise Dyer</u>
Offset Owner.....	<u>W. Brooks</u>	<u>W. Brooks</u>
For Offset Owner.....	<u>W. Brooks</u>	<u>W. Brooks</u>
For State.....	<u>Walter Batterson</u>	

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