

WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO. 1

WELL DISCHARGE MEASUREMENT

Well Location NW 1/4 NW 1/4 SE 1/4 Sec 30 Twp 15 Range 40 W
_____ feet North and _____ feet West of the Southeast Corner of Section

Lat. _____ Long. _____

File Number 8677 County WALLACE

Name of Operator JOHN NISWONGER

Address _____ City _____ State _____ Zip _____

Make of Gearhead AMARILLO Ratio 6:5 Gearhead Serial Number ZBL 50245

Sprinkler YES NO _____ Photo Taken? YES _____ NO

Pump RPM 1740 Power Source N.GAS

Type of Meter Used in Test Fuji McCrometer _____ Other _____

Gallons Per Minute 430 Calculations: 2400 G. 5/35

Hour Meter reading _____ (if installed)

Hour Meter Type _____ Hour Meter Location _____

Manufacturer of Flow Meter _____ Flow Meter Model Number _____

Flow Meter Serial Number _____

Seal? YES NO _____ Straightening Vanes? YES _____ NO _____
Full Pipe Flow? YES NO _____ Blue Tube? YES _____ NO _____

Straight Run (Inches) Upstream _____ Downstream _____ From Stem _____

End Reading _____ Gallons Per Minute _____ %Difference _____
Begin Reading _____
Difference _____ Difference Gals _____ Time _____

Installed Flow Meter Reading _____

Installed Flow Meter Multiplier Factor: Gal _____ 00 _____ 000 _____ Other _____
AF _____ X .001 _____ X .0001 _____ Other _____

Pipe Diameter (O.D.) 6.00" Wall Thickness .127

Where was test taken? Well site Surface line _____ Pivot _____

Test Conducted by WKGMD#1 Pat Ryan Date 12-12-2022

Comments TESTED AT 8 PSI,