WESTERN KANSAS GROUNDWATER MANAGEMENT DISTRICT NO. 1

WELL DISCHARGE MEASUREMENT

| feet North and | icci wesi di the | s pournesst colder of pecti | 011 |
|------------------------------------|------------------|-----------------------------|-----------------|
| Lat | Long | | |
| File Number 8677 | . • | County WALLACE | |
| Name of Operator John Nis | SWONGER | | |
| Address | City | State | Zip |
| Make of Gearhead AMARILLO | Ratio <u>6:</u> | 5 Gearhead Seri | al Number 2BL 5 |
| Sprinkler YES | NO | Photo Taken? YF | es no_ |
| Pump RPM 1740 | | Power Source N. GAS | |
| Type of Meter Used in Test Fuji | i McCromet | ter Other | |
| Gallons Per Minute 430 | Calcula | ations: 2400G. 5/35 | · • |
| Hour Meter reading | (if ins | talled) | |
| Hour Meter Type | Hour Met | er Location | |
| Manufacturer of Flow Meter | | Flow Meter Model Num | ber |
| | | Flow Meter Serial Numb | oer |
| Seal? YES_ | NO | Straightening Vanes? | YES |
| Full Pipe Flow? YES_v | NO | Blue Tube? | YES |
| Straight Run (Inches) Upstre | eam | Downstream | From Stem |
| End Reading | Gallons Per M | finute%Di | fference |
| Begin Reading Difference | Difference Ga | alsTir | ne |
| Installed Flow Meter Reading | ***** | | |
| Installed Flow Meter Multiplier Fa | | 00 000 X .001 X .0001 | Other |
| Pipe Diameter (O.D.) 6.00 | Wall Thickness | .127 | |
| Where was test taken? Well si | ~ | | ot |
| | | Date 12- 2-2022 | |