| LOCATION OF WA | | | | | KSA 82a- | | | | |
|--|--|--|--|---|---|------------------------------------|---|--|--|
| | | Fraction | Carl at | | on Number | Township Numb | | Range Nu | _ |
| ounty: Riliy | from poorest to | or city street and | SW 1/4 W | d within oits? | 25 | <u> </u> | | 7 | MEW. |
| istance and direction | irom nearest town | or city street ac | dress of well if locate | a within city? | rom M | enproton 60 | 4 1 | ILLS | |
| NOTTH ON | 27 + V | Zin I | | | | | | | ······································ |
| WATER WELL OV | NEH: MOGIA | FINGLON | a la | | | | | | _ |
| IR#, St. Address, Bo | • | STONErio | • | | | Board of Agric | | on of Wate | r Resource |
| ity, State, ZIP Code | : Monh | other Its | 66502 | 70 | | Application Nu | | | |
| AN "X" IN SECTIO | N BOX: | Depth(s) Groundv | OMPLETED WELL | | ft. 2. | | ft. 3 | | ft. |
| X- NW | NE E | Pump Est. Yield/. 2 | WATER LEVEL test data: Well wate | er was | ft. aft | er h er h | ours pumpin ours pumpin | g | gpm |
| w | | | terin. to O BE USED AS: | <i>'J. U</i> 5 Public water | | nd | | | |
| : ; | | 1 Domestic | | | | | | | holow) |
| SW | SE | 2 Irrigation | | | | Dewatering Monitoring well | | | |
| ! | ! , | • | • | | | | | | |
| <u> </u> | | | acteriological sample s | submitted to Det | | | | | pie was sui |
| 7,755 05 01 4116 | | nitted | F M/ | 0.000000 | | er Well Disinfected (| | No Clama | |
| TYPE OF BLANK | | | 5 Wrought iron | 8 Concrete | | CASING JOINT | | • | |
| 1 Steel | 3 RMP (SR) | 1 | 6 Asbestos-Cement | • | pecify below | | | • • • • • • • • • | |
| 2 PVC | 4 ABS | 50 | 7 Fiberglass | | | | | • • • • • • • • | |
| lank casing diameter | ir | n. to ロ.ツ. | ft., Dia | to . | | | | | |
| asing height above I | | | in., weight | | 1 | . Wall thickness or g | _ | • • • • • • • • | |
| YPE OF SCREEN C | R PERFORATION | MATERIAL: | | (\$ PVC | | 10 Asbest | | | |
| 1 Steel | 3 Stainless s | steel | 5 Fiberglass | 8 RMP | (SR) | 11 Other (| specify) | | • • • • • • • |
| 2 Brass | 4 Galvanized | | 6 Concrete tile | 9 ABS | | 12 None u | ised (open h | ole) | |
| CREEN OR PERFO | RATION OPENING | SARE: 25 | 5 5 Gauz | ed wrapped | | 8 Saw cut | 11 | None (ope | n hole) |
| 1 Continuous slo | | slot | 6 Wire | wrapped | | 9 Drilled holes | | | |
| 2 Louvered shut | ter 4 Key | punched | 7 Torch | | | 10 Other (specify) . | | | |
| CREEN-PERFORAT | ED INTERVALS: | From | 5.0 ft. to | | ft., From | 1 | ft. to | | |
| | | From | ft. to | | ft., From | 1 | ft. to | | |
| GRAVEL PA | CK INTERVALS: | | 2. 8 ft. to | ~~ ~ | • | | | | |
| QIA VEE I | ion in inclination. | From | • | | | | | | |
| | | | | | ft From | 1 | tt to | | ft |
| GROUT MATERIA | 1 Neat ce | ment | ft. to | Renton | ft., From | | ft. to | | ft |
| GROUT MATERIA | | | 2 Cement grout | Benton | ite | Other | | | |
| Grout Intervals: Fro | omft | t. to | Cement grout | | ite 4 (| Other | ft | . to | |
| Grout Intervals: Fro What is the nearest s | om | t. to | Cement grout | | 10 Livesto | Other | | . to oned water | ft |
| Frout Intervals: Fro Vhat is the nearest s 1 Septic tank | om | t. to | Cement grout ft., From Mow Clost 7 Pit privy | ft. to | 10 Livesto | Other ft., From ock pens torage | ft 14 Aband 15 Oil we | . to loned water ll/Gas well | ft r well |
| Prout Intervals: From the Intervals: From Vhat is the nearest some 1 Septic tank 2 Sewer lines | ource of possible co 4 Lateral 5 Cess p | t. to 2 | Cement grout ft., From Yow! Clos! 7 Pit privy 8 Sewage lag | ft. to | 10 Livesto 11 Fuel s 12 Fertiliz | Other | ft 14 Aband 15 Oil we | . to oned water | ft r well |
| Frout Intervals: From the state of the state | om | t. to 2 | Cement grout ft., From Mow Clost 7 Pit privy | ft. to | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti | Other | ft 14 Aband 15 Oil we | . to loned water ll/Gas well | ft r well |
| Frout Intervals: From the first From | ource of possible co 4 Lateral 5 Cess p | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From the state of the state | ource of possible of 4 Lateral 5 Cess p wer lines 6 Seepag | t. to | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | ft. to | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti | Other | ft 14 Aband 15 Oil we | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From the first From | ource of possible cource of possible cource 4 Lateral 5 Cess power lines 6 Seepag | t. to | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | |
| Frout Intervals: From the property of the prop | ource of possible of 4 Lateral 5 Cess p wer lines 6 Seepag | t. to | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From the second of the seco | ource of possible of 4 Lateral 5 Cess power lines 6 Seepage 1 Top Soi L Brown Chims Ton | t. to | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From the property of the prop | ource of possible of 4 Lateral 5 Cess power lines 6 Seepage Top Soi L | t. to | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From the service of | ource of possible of 4 Lateral 5 Cess power lines 6 Seepage 1 Top Soi L Brown Chims Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From that is the nearest something of the series of the | ource of possible of 4 Lateral 5 Cess power lines 6 Seepage Top Soi L Brown C Brown S | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From that is the nearest something of the service | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Top Soi U Brown C Limis Ton Brown S Limis Ton Growish | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | |
| Frout Intervals: From that is the nearest something of the series of the | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Frown C Limis Ton Brown S Limis Ton Limis Ton Limis Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | |
| Frout Intervals: From that is the nearest something of the service | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Top Soi U Brown C Limis Ton Brown S Limis Ton Growish | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From that is the nearest something of the series of the | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Frown C Limis Ton Brown S Limis Ton Limis Ton Limis Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From that is the nearest something of the series of the | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Frown C Limis Ton Brown S Limis Ton Limis Ton Limis Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From that is the nearest something of the series of the | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Frown C Limis Ton Brown S Limis Ton Limis Ton Limis Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | |
| Frout Intervals: From that is the nearest something of the series of the | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Frown C Limis Ton Brown S Limis Ton Limis Ton Limis Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From that is the nearest sometimes of the series of the | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Frown C Limis Ton Brown S Limis Ton Limis Ton Limis Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | ft r well |
| Frout Intervals: From that is the nearest sometimes of the series of the | ource of possible of 4 Lateral 5 Cess p ver lines 6 Seepas Frown C Limis Ton Brown S Limis Ton Limis Ton Limis Ton | t. to 2 | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard | oon | 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man | Other | 14 Aband 15 Oil we 16 Other | to loned water III/Gas well (specify be | |
| Grout Intervals: From that is the nearest something of the series of the | Top Soi L Brown S Limiston Granish Limiston Granish | t. to 2. ontamination: Ilines pool ge pit LITHOLOGIC I | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG | oon FROM | 10 Livestr 11 Fuel s 12 Fertiliz 13 Insectr How man | Other | 14 Aband 15 Oil we 16 Other | to loned water lll/Gas well (specify be | r well |
| Grout Intervals: From that is the nearest something of the series of the | Top Soi L Brown S Limiston Granish Limiston Granish | t. to 2. ontamination: Ilines pool ge pit LITHOLOGIC I | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG | oon FROM | 10 Livestr 11 Fuel s 12 Fertiliz 13 Insectr How man | Other | 14 Aband 15 Oil we 16 Other | to loned water lll/Gas well (specify be | r well |
| Grout Intervals: From that is the nearest something of the series of the | Top Soi L Brown S Limiston Granish Limiston Granish | t. to 2. ontamination: Ilines pool ge pit LITHOLOGIC I | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG | oon FROM | 10 Livestr 11 Fuel s 12 Fertiliz 13 Insectr How man | Other | 14 Aband 15 Oil we 16 Other | to loned water lll/Gas well (specify be | r well |
| Grout Intervals: From that is the nearest something of the service | ource of possible of 4 Lateral 5 Cess power lines 6 Seepas Ver lines 6 Seepas Ver lines 6 Seepas Very Source Seepas Very Stown Seepas Very Seepas Very Stown Seepas Very Seepas Very Stown Seepas Very Seepas Very Stown Seepas Very Seepa | to Quentarion: Itines pool ge pit LITHOLOGIC I Chall Shall Shall Shall | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OR ON: This water well w | FROM FROM Jas (1) construct | 10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO | Other | 14 Aband 15 Oil we 16 Other | to loned water lll/Gas well (specify be | r well |
| Grout Intervals: From that is the nearest sometimes of the series of the | ource of possible of 4 Lateral 5 Cess possible of 4 Lateral 5 Cess possible of 6 Seepar Frown 6 Frown 5 Limis Ton Granish Limis Ton Granish Compassible OR LANDOWNER' (//year) T's License No. | i. to 2 | Coment grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard ON: This water well w | FROM FROM Jas (1) construct | 10 Livestr 11 Fuel s 12 Fertiliz 13 Insecti How man TO | Other | 14 Aband 15 Oil we 16 Other | to loned water lll/Gas well (specify be | r well |
| rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Sewer lines: 3 Watertight sewer linestion from well? FROM TO January | ource of possible of 4 Lateral 5 Cess possible of 4 Lateral 5 Cess possible of 8 FOUND S LIMISTON Brown S LIMISTON LIMISTON LIMISTON CONTINE C | s, CERTIFICATIONS S, CERTIFICAT | 2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OR ON: This water well w | oon FROM Vas (1) constructives Vell Record was | 10 Livester 11 Fuel s 12 Fertiliz 13 Insecti How man TO and this record completed of by (signate | Other | 14 Aband 15 Oil we 16 Other GGING INTE | to | on and wellef. Kans |