KOLAR Document ID: 1596148

| WATER WELL R | _ | | WWC-5 | | | ion of Wate | | | | | |
|--|---|--|---|--|--|---|---|--|---|-------------------|--|
| | Correction | | e in Well Use | | | rces App. N | | | Well ID | | |
| 1 LOCATION OF W | ATER WEI | LL: | Fraction | 1/ 1/ | Secti | on Numbe | er | Township Numb | | ange Number | |
| County: | | | 1/4 1/4 First: | 1/4 1/4 | D | 1 4 1 1 | 1. | T S | R | | |
| 2 WELL OWNER: L Business: | | Street or Rural Address where well is located (if unknown, distance and lirection from nearest town or intersection): If at owner's address, check here: | | | | | | | | | |
| Address: | | | | direction | from nea | arest town o | r inter | section): If at owne | r s address | , check here: | |
| Address: | | | | | | | | | | | |
| City: | | State: | ZIP: | | | 1 | | | | | |
| 3 LOCATE WELL | 4 DEPTH | OF CON | IPLETED WELI | | ft. | 5 Latit | nqe. | | | (decimal degrees) | |
| SECTION BOX Depth(s) Groundwater Encountered: 1) | | | | | | t. 5 Latitude: | | | | | |
| | N $(1, 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,$ | | | | | Well Datum: WGS 84 NAD 83 NAD 27 | | | | | |
| | | | | Source for Latitude/Longitude: | | | | | | | |
| | below land surface, measured on (mo-day-yr above land surface, measured on (mo-day-yr | | | | | GPS (unit make/model: | | | | | |
| NW NE | NE Image: Description of the second surface, measured on (mo-day-yr pump test data: Well water was | | | | | | | | | | |
| w E | | | | | | □ Land Survey □ Topographic Map □ Online Mapper: | | | | | |
| | | Well water was ft. | | | | | | | | | |
| SW SE | | after hours pumping gpm | | | | | 4:0- | | | | |
| | Estimated Yield:gpm | | | | | | | :fi | | | |
| S Bore Hole Diameter: in. to | | | | | | Source: Land Survey GPS Topographic Map | | | | | |
| 1 mile 7 WELL WATER TO | DE LISED | | in. to | It. | | | | | | | |
| 1. Domestic: | | | ter Supply well ID | | | | il Fie | ld Water Supply 1 | ease | | |
| 1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells? | | | | | | 10. □ Oil Field Water Supply: lease 11. Test Hole: well ID | | | | | |
| □ Lawn & Garden 7. □ Aquifer Recharge: well ID | | | | | | | | | | | |
| Livestock | 8. 🗌 Monitoring: well ID | | | | | | | al: how many bore | | | |
| 2. Irrigation | 2. Irrigation 9. Environmental Remediation: well ID . | | | | | | | Loop Horizon | | | |
| 3. Feedlot Soil Vapor Ex | | | | | 1 | | | Loop D Surface D | | | |
| 4. Industrial | | Recovery | | | | | | specify): | | | |
| Was a chemical/bacter | | | itted to KDHE? | □ Yes □ | No I | If yes, dat | e san | nple was submitte | ed: | | |
| Water well disinfected? | | | | 0 | ACINI | | | | 1 - 37/11 | | |
| 8 TYPE OF CASING | | | | | | | | | | | |
| Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No | | | | | | | | | | | |
| | | | | | | | | | | | |
| Casing height above land | surface | in | . Weight | | | | | | | | |
| Casing height above land TYPE OF SCREEN OF | surface | in | . Weight | lbs | | Wall thicl | kness | | | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Gal | surface R PERFORA nless Steel vanized Steel | in ΓΙΟΝ ΜΑΤ | I. Weight TERIAL: PV(Non | lbs | s./ft. | Wall thicl | kness | or gauge No | | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Gab SCREEN OR PERFOR | surface R PERFORAT nless Steel vanized Steel ATION OPE | IIION MAT | ı. Weight FERIAL: ☐ PV(☐ Non RE: | lbs C ne used (open | s./ft. n hole) | Wall thicl | kness her (S | or gauge No | | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot | surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot | IION MA TION MA NINGS AI □ Ga | a. Weight TERIAL: □ PVC □ Non RE: auze Wrapped □ | lbs C ie used (oper Torch Cut | s./ft. n hole) □ Dri | Wall thicl | kness her (S | or gauge No | | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter | surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl | IIION MA TION MA NINGS Al □ Ga hed □ W | A. Weight TERIAL: PVC Non RE: auze Wrapped /ire Wrapped | lbs C he used (open Torch Cut Saw Cut | s./ft. n hole) □ Dri □ Noi | Wall thicl Otl lled Holes ne (Open H | kness her (S □ Hole) | or gauge No Specify) Other (Specify) | | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT | surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERVA | ININGS AI | A. Weight TERIAL: PVC Non RE: auze Wrapped Vire Wrapped n ft. to | lbs C le used (oper Torch Cut Saw Cut ft., Fr | s./ft. n hole) Dri No: rom | Wall thick | kness her (S □ Hole) o | or gauge No Specify) Other (Specify) ft., From | | .o ft. | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG | surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV | ININGS AI CNINGS AI □ Ga hed □ W ALS: From ALS: From | A. Weight TERIAL: PVC Non RE: auze Wrapped rire Wrapped n | Torch Cut Saw Cut | s./ft. hole) Dri Noi rom rom | Wall thicl Oth Illed Holes ne (Open F ft. to ft. to | kness her (S D Hole) o o | or gauge No Specify) Other (Specify) ft., From ft., From | ft. t ft. t | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA | Surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV NE: Neat of | ININGS AI CNINGS AI □ Ga hed □ W ALS: From ALS: From Common Common Common Common Common Common Comm | A. Weight TERIAL: PV(Non RE: auze Wrapped A | Torch Cut Saw Cut ft., Ft Bentonite | s./ft. hole) Dri Dri No: rom om | Wall thicl Oth lled Holes ne (Open F ft. t ft. t her | kness her (S D Iole) o o | or gauge No Specify) Other (Specify) ft., From ft., From | ft. t | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From | surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV AL: Neat of | ININGS Al CNINGS Al □ Ga hed □ W ALS: From ALS: From cement □ | A. Weight TERIAL: PV(Non RE: auze Wrapped A | Torch Cut Saw Cut ft., Fi Bentonite ft. to | s./ft. hole) Dri Dri No: rom com | Wall thicl Oth Illed Holes ne (Open F ft. t her ft., From | kness her (S D Iole) o o | or gauge No Specify) Other (Specify) ft., From ft., From | ft. t | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA | Surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV AL: Neat nft. to le contaminati | ININGS Al CNINGS Al □ Ga hed □ W ALS: From ALS: From cement □ | A. Weight TERIAL: PV(Non RE: auze Wrapped 'ire Wrapped n ft. to Cement grout . ft., From potential source of or s Pit Privy | Torch Cut Saw Cut ft., Fi ft., Fi Bentonite ft. to contaminatic | s./ft. hole) Dri No: rom com Oth n withi | Wall thicl Oth Illed Holes ne (Open F ft. t her ft., From | kness her (S D Iole) o o | or gauge No Specify) Other (Specify) ft., From ft., From | ft. t | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Continuous Slot Continuous Slot GRAVEL PAU 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines | Surface R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERV CK INTERV AL: Neat nft. to le contaminati 0 | ININGS AI □ Ga hed □ W ALS: From ALS: From cement □ on: No Lateral Line Cess Pool | A. Weight TERIAL: PV(Non RE: auze Wrapped 'ire Wrapped n ft. to Cement grout . ft., From potential source of a sewage Sewage | Torch Cut Saw Cut Saw Cut ft., Ft Bentonite ft. to contaminatic y Lagoon | s./ft. hole) Dri No: rom rom orthin Li Fr | Wall thick | kness her (S Hole) o o ens | or gauge No Specify) Other (Specify) ft., From ft., From ft. to Insecti Aband | ft. t ft. t ft. cide Storag oned Wate | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Cont | Surface | ININGS AI □ Ga hed □ W ALS: From ALS: From cement □ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped 'ire Wrapped n ft. to Cement grout . ft., From o potential source of a se Pit Privy Sewage Feedyar | Torch Cut Saw Cut Saw Cut ft., Fi Bentonite ft. to contaminatic y Lagoon d | s./ft. hole) Dri No: rom rom orthin Li Fr | Wall thick | kness her (S Hole) o o ens | or gauge No Specify) Other (Specify) ft., From ft., From ft. to Insecti Aband | ft. t ft. t ft. cide Storag | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Cont | surface | in FION MA [™] CNINGS Al Ga hed □ W ALS: From ALS: From cement □ cement □ con: No Lateral Line Cess Pool Seepage Pit | A. Weight TERIAL: PV(Non RE: auze Wrapped 'ire Wrapped n ft. to Cement grout Cement grout | Torch Cut Saw Cut Saw Cut ft., Fi Bentonite ft. to contaminatic y Lagoon d | /ft. hole) Dri No: rom rom Oth n withi E Fe | Wall thick | kness her (S Hole) o o ens e porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storag oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contaminatic y Lagoon d n | | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) | surface | in FION MA [™] CNINGS Al Ga hed □ W ALS: From ALS: From cement □ cement □ con: No Lateral Line Cess Pool Seepage Pit | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fi Bentonite ft. to contaminatic y Lagoon d | | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contaminatic y Lagoon d n | | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contaminatic y Lagoon d n | | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contaminatic y Lagoon d n | | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contaminatic y Lagoon d n | | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contamination y Lagoon d n well? | s./ft. hole) Dri No: rom on withi Li Fi Fi Fi M | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contaminatic y Lagoon d n | s./ft. hole) Dri No: rom on withi Li Fi Fi Fi M | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAU GRAVEL PAU GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? | surface | ININGS AI ☐ Ga hed ☐ W ALS: From ALS: From cement ☐ 0 | A. Weight TERIAL: PV(Non RE: auze Wrapped Auze Wrapp | Torch Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contamination y Lagoon d n well? | s./ft. hole) Dri No: rom on withi Li Fi Fi Fi M | Wall thick | kness her (S Hole) o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From ft. to ft. to Insecti Aband Oil Wo | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO | surface | in FION MA [™] CNINGS Al Ga hed Ga WALS: From ALS: From cement C cement C cess Pool Seepage Pit CITHOLOC | A. Weight TERIAL: | Torch Cut Saw Cut Saw Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contaminatic y Lagoon d m well? FRO | s./ft. | Wall thick | kness her (S Hole) o o o brage | or gauge No Specify) Other (Specify) ft., From ft., From Insecti Aband Oil Wo ft. HO. LOG (cont.) o | ft. t ft. t ft. cide Storag oned Wate ell/Gas We r PLUGGI | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S | Surface | ININGS AI □ Ga hed □ W ALS: From Coment □ cement □ cess Pool Seepage Pit | A. Weight TERIAL: PVC Non RE: auze Wrapped A ft. to Cement grout ft., From O potential source of of a second seco | Torch Cut Saw | s./ft. | Wall thick | kness her (S Hole) o o o ens porage | or gauge No Specify) Other (Specify) ft., From ft., From Insecti Aband Oil Wo ft. LOG (cont.) o | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We r PLUGGI | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAG GRAVEL PAG GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO Continuous Slot Continuous Slot Continu | SOR LANDO | in FION MA [™] CNINGS Al Ga hed Ga hed W ALS: From Cement C cement C cess Pool Seepage Pit CITHOLOO Comment | A. Weight TERIAL: | Ibs Torch Cut Saw Cut Saw Cut Saw Cut ft., Fr Bentonite ft. to contamination Lagoon d | s./ft. | Wall thick | kness her (S Hole) o o o rage brage | or gauge No Specify) Other (Specify) ft., From ft., From Insecti Aband Oil Wo ft. LOG (cont.) o ft. rec e to the best of m | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We r PLUGGI | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO TO TO TO TO TO TO TO TO TO | SOR LANDO S OR LANDO S OR LANDO S OR LANDO S OR LANDO S OR LANDO S OR LANDO A PERFORAT Neat S OR LANDO NE S COR LANDO | in FION MA ^T CNINGS Al Ga hed □ Ga hed □ W ALS: From Coment □ Coment □ Come | A. Weight TERIAL: | Torch Cut Saw Cut Saw Cut Saw Cut Saw Cut Saw Cut In ft, Fr Bentonite In to Inf. to Inf. Contamination Inf. to Inf. Saw Cut Inf. to Inf. FRO FRO Notes ON: This Water Wel | A hole) A hole A hole) A hole A h | Wall thick | kness her (S Hole) o o o brage brage | or gauge No Specify) Other (Specify) ft., From ft., From Insecti Aband Oil Wo ft. to ft. to ft. to nstructed, [] rec e to the best of n ted on (mo-day-y | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We r PLUGGI | | |
| Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot Continuous Slot SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO TO TO TO TO TO TO TO TO TO | SURFACE | ININGS AI □ Ga hed □ W ALS: From Coment □ Coment □ | A. Weight TERIAL: | Torch Cut Saw Cut Saw Cut Saw Cut Saw Cut Saw Cut In the first sector of the sector Saw Cut Saw Cut Sa | A hole) A hole) Dri Dri Noi om om withi Li Fi | Wall thick | kness her (S Hole) o o o ens borage LIT | or gauge No Specify) Other (Specify) ft., From ft., From ft. to Insecti Aband Oil Wo Oil Wo ft. to ft. to nstructed, [] rec e to the best of m ted on (mo-day-y r each <u>constructed</u> w | ft. t ft. t ft. cide Storaş oned Wate ell/Gas We r PLUGGI | | |