| 1/ 🛦 | ATER WELL: | Fraction | SF | Form WWC-5 | KSA 82a- Se | ction Number | | ship Numb | | | nge Num | |
|--|---|--|----------------------------|--|---|--|--|--|---|---|-----------------------------------|------------|
| unty: Davi | | | 1/4 J | | 1/4 | 17 | <u> </u> | 32 | S | R | 10 | E/W |
| ance and direction | n from nearest to | | | r well if located | within city? | | | | | | | |
| WATER WELL O | NNER: 7 L | | uron. | tone. | | | | | | | | |
| | | Dwig | M - 31 | 910 | 7 Qua | Luiza | ノSだ | | | | | |
| #, St. Address, Bo v, State, ZIP Code | | Mille | / | a da a | 15 6 | 7111 | Boar | d of Agricu ication Nui | ilture, Di | vision of | Water R | esour |
| | | A DEPTH OF | NC M | Dage IK | ر ور د | # 515\A | | | | | | |
| OCATE WELL'S L N "X" IN SECTION | | | | | | ft. ELEVA | | | | | | |
| N | | WELL'S STA | undwater E | ncounterea | 1ft hel | ow land surfac | . 2 a massurad | on mo/da | π. 3 . w/wr | 2/- | 77- | 721 |
| ! ! | ! | F | Pump test da | ata: Well wate | er was | ft. a | after | | hours pu | mping | | gi |
| NW | NE | Est. Yield, | <i></i> gp | m: Well water | er was | ft. a | after | 1 | hours pu | mping | | g |
| | 1 | WELL WATE | | | Public water | | 8 Air cond | - | | ection we | | |
| w I | <u>-</u> - E | 1 Domes 2 Irrigation | | | Oil field wate | r supply wn & garden) | 9 Dewater 10 Monitori | | | her (Spe | | |
| " | . l | migano | ZII (II) | adotnar , | Domestic (ia | wii a garacii, | 10 WOIMON | won | •••••• | | | •••••• |
| sw | SE -, - | Mas a shami | iaal/baataria | logical samula | audamiliand to | D = = = = = = = = = = = = = = = = = = = | / N- | X_{-1} | · | . / / | | |
| | L - | mitted | icai/bacterio | logical sample | submitted to | Department? Y | res No ater Well Dis | | | o/day/yrs | sample No | |
| L | | , made | | | | *** | ALC: VVCII DIC | Sunccieus | 100 | | 140 | |
| TVDE OF DIANIE | 3 | | | | | | | | | Y | | |
| TYPE OF BLANK 1 Steel | : CASING USED: 3 RMP (S | | 5 Wroug | ght iron stos-Cement | 8 Concr | | | NG JOINTS | | | | |
| 2 PVC | 4 ABS | | 7 Fiber | | | (specify below) | , | | | ed ded | | |
| nk casing diamete | - 5 | in to | | | | | | | | | | |
| sing height above | | | | | | | | | | | | |
| PE OF SCREEN C | | | | . o.g | 7 PV | | | 10 Asbest | | | | |
| 1 Steel | 3 Stainles | | 5 Fiber | glass | | MP (SR) | | 11 Other (| | | | |
| 2 Brass | 4 Galvaniz | zed Steel | 6 Conc | rete tile | 9 AE | 3S | | 12 None u | sed (ope | en hole) | | |
| REEN OR PERFO | PATION OPENI | NGS ARE: | | 5 Gua | zed wrapped | | 8 Saw cu | ut | | 11 None | open h | ole) |
| 1 Continuous slo | t '3 M | fill slot | | 6 Wire | wrapped | | 9 Drilled | holes | | | ` . | , |
| 2 Louvered shutt | ter 4 K | ey punched | 11 | 7 Torcl | | | 10 Other (| | | | | |
| REEN-PERFORA | TED INTERVALS | : From | | ft. to | | ft., From | 38 | , | ft. to . | 42 | ? | |
| | | Erom | . 40 | * * | | | | | | | | |
| 0041/51.0 | • OI (IN TERM) | | ~ 78 | π. το | <u></u> | ft., From | | | ft. to . | ••••• | | |
| GRAVEL P | ACK INTERVALS | : From | 20 | ft. to | <i>53</i> | ft., From | | | ft. to . | | | |
| GRAVEL P. | ACK INTERVALS | : From | 20 | ft. to | <i>53</i> | ft., From ft., From ft., From | | | ft. to . | | | |
| GRAVEL PA | | : From | | ft. to | 53 | ft., From ft., From | | | ft. to . ft. to . | | | |
| GROUT MATERI | IAL: Nea | From | 2 0 Cer | ft. to ft. to ment grout | 3 Ben | ft., From ft., From | Other | | ft. to . ft. to . | | | |
| GROUT MATERI | IAL: Nea | Fromt cement | 20 ^{2 Cer} | ft. to ft. to ment grout | 3 Ben | ft., From ft., From tonite 4 | Other | | ft. to . | | | |
| GROUT MATERI | IAL: Nea | t cementft. toft. to | 20 ^{2 Cer} | ft. to ft. to ment grout | 3 <u>Ben</u> | ft., From ft., From tonite 4 | Other ft., Fror | n | ft. to . ft. to . | . ft. to | l water w | |
| GROUT MATERI out Intervals: Fro at is the nearest s | IAL: Nea | t cementft. toft. toft | 20 ^{2 Cer} | ment grout | 3 <u>Ben</u> | tonite 4 10 Liveste 11 Fuels | Other ft., Fror | n | ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | ft. to | l water w | ell |
| GROUT MATERI out Intervals: Fro at is the nearest s 1 Septic tank | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 ^{2 Cer} | ment grout , From | 3 Ben | tonite 4 to Liveste 11 Fuel s 12 Fertiliz | Other ft., Frorock pens | n | ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | ft. to | l water w | ell |
| GROUT MATERI out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew | AL: Nea omource of possible 4 Late 5 Cess | t cementft. toft. t | 20 ^{2 Cer} | nent grout , From 7 Pit privy 8 Sewage | 3 Ben | tonite 4 to Liveste 11 Fuel s 12 Fertiliz | Other ft., Fror ock pens torage zer storage icide storage | n | ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft. | ft. to | l water w | ell |
| GROUT MATERIOUT Intervals: From the section from well? | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. t | 20 ^{2 Cer} ft. | nent grout , From 7 Pit privy 8 Sewage | 3 Ben | tonite 4 to 10 Liveste 11 Fuels 12 Fertiliz 13 Insect | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | ft. to | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew action from well? | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 ^{2 Cer} ft. | nent grout , From 7 Pit privy 8 Sewage | 3 <u>Ben</u> ft. t | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 ^{2 Cer} ft. | nent grout , From 7 Pit privy 8 Sewage | 3 <u>Ben</u> ft. t | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 ^{2 Cer} ft. | nent grout , From 7 Pit privy 8 Sewage | 3 <u>Ben</u> ft. t | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERIOUT Intervals: From the second s | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 ^{2 Cer} ft. | nent grout , From 7 Pit privy 8 Sewage | 3 <u>Ben</u> ft. t | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERIOUT Intervals: From the state is the nearest second in Septic tank 2 Sewer lines 3 Watertight sewection from well? ROM TO 2 4 4 2 5 3 2 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro lat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 4 2 5 2 7 3 7 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 ^{2 Cer} ft. | nent grout , From 7 Pit privy 8 Sewage | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 4 25 37 37 37 47 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 44 2 5 3 2 42 4 7 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 44 2 5 3 2 42 4 7 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 44 2 5 3 2 42 4 7 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERIOUT Intervals: From the second of the second o | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 44 2 5 3 2 42 4 7 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 44 2 5 3 2 42 4 7 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 44 2 5 3 2 42 4 7 | AL: Nea omource of possible 4 Late 5 Cess ver lines 6 Seep | t cementft. toft. toft | 20 2 Cer ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. s | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storage | n | 14 At 15 Oi 16 Ot | . ft. to pandoned I well/Gas her (spec | l water w s well cify below | ell |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 4 4 25 37 47 7 53 | AL: Neacomource of possible 4 Late 5 Cess Ver lines 6 Seep Ada Brow Fine San | t cementft. to | alc Log | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. | tonite 4 to 10 Liveste 11 Fuels 12 Fertiliz 13 Insect How man | Other ft., Fror ock pens torage zer storage icide storagy y feet? | PLUGG | 14 Ab 15 Oi 16 Ot | ft. to pandoned I well/Gas her (spec | l water w s well cify belov | ell v) |
| GROUT MATERI but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 2 4 25 32 47 7 53 CONTRACTOR'S | AL: Neacomource of possible 4 Late 5 Cess ver lines 6 Seep Brown Sam OR LANDOWNE | t cementft. to | 2 Cer 20 ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben 1 Iagoon d FROM ARCA as (1) constru | tonite 4 to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO | Other Other ft., Fror ock pens torage zer storage icide storagy y feet? | PLUGG | 14 At 15 Oi 16 Of MING INT | ft. to pandoned I well/Gas her (spec | water ws well cify below | ell vv) |
| GROUT MATERI out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? 3 Matertight sew ection from yell? 4 25 3 2 4 7 7 5 3 CONTRACTOR'S pleted on (mo/day/ | AL: Neacom | t cementft. to | 2 Cer 20 ft. | ment grout , From 7 Pit privy 8 Sewage 9 Feedyar | 3 Ben ft. 1 lagoon d FROM as (1) constr | tonite 4 to 10 Liveste 11 Fuels 12 Fertiliz 13 Insect How man TO 11 TO 12 TO 12 TO 13 TO 14 TO 15 TO 1 | Other Other ft., Fror ock pens torage zer storage icide storagy y feet? | PLUGG | 14 At 15 Oi 16 Of MING INT | ft. to pandoned I well/Gas her (spec | water ws well cify below | ell vv) |
| GROUT MATERI ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ction from well? 3 | OR LANDOWNE /year) | t cementft. to | 20 Cer 20 ft. | ment grout , From | 3 Ben ft. 1 lagoon d FROM as (1) constr | tonite 4 to | Other ft., Fror ock pens torage zer storage icide storagy y feet? Instructed, o cord is true to d on (mo/dat | PLUGG | 14 At 15 Oi 16 Of MING INT | ft. to pandoned I well/Gas her (spec | water ws well cify below | and v |
| GROUT MATERI It Intervals: Fro It is the nearest s I Septic tank I Sewer lines I Watertight sewetion from well? I TO | OR LANDOWNE /year) | ER'S CERTIFIC | CATION: This | ment grout , From | 3 Ben ft. I lagoon d FROM AME as (1) constru Well Record | tonite 4 to | Other ft., Fror ock pens torage zer storage icide storagy y feet? Instructed, ocord is true to don (mo/da signature) | PLUGG or (3) pluggo the best of y/yr) | 14 At 15 Oi 16 Of ING INT | ft. to | water ws well cify below | and v. Kan |