| | | WATER | AAFFF 11 | | | WWC-5_K | (SA 82a-12 | . 12 | | | | |
|--|--|--|---|---|--|---|---|--|--|--|--|--|
| CATION OF WATER WELL | Fraction | | | | | Section 1 | Number | Township N | | | ge Num | |
| : Stafford | C | 1/4 | NW | 1/4 | SW XXX 1/4 | 4 1 | 9 | т 21 | S | R | 13W | E/W |
| ce and direction from neares | t town or city? | Vanca | | | Str | reet address o | of well if loo | cated within cit | y? | | | |
| 10 S, X 3 W of Greater WELL OWNER: | | | | t.t.i (| Oil Com | manv | | | | | | |
| St. Address, Box # : | | | | | | Broadwa; | v | Board of | Agriculture, | Division of | Water F | Resource |
| State, ZIP Code : | | _ | | | | | J | Application | | | | |
| PTH OF COMPLETED WEL | | | | | | | 60 | | | | | |
| Water to be used as: | 5 Public | | | | | Air conditionin | | | njection wel | | | |
| Domestic 3 Feedlot | 6 Oil field | | | | 9 | Dewatering | | | Other (Speci | | | |
| Irrigation 4 Industrial | 7 Lawn a | and garde | n only | | 10 | Observation v | vell | 10. | | | 1001 | |
| s static water level 19 | 7 Lawn a | | | | | | | | | | | |
| Test Data : | | | | | | | | ours pumping. | | | | gpm |
| | | | | | after | | | ours pumping | Joints: Glue | | | gpm |
| YPE OF BLANK CASING US | | | _ | | | 8 Concrete til | | Casing | Joints: Glue | <u>id</u> Cl | amped. | <i>.</i> |
| 1 Steel 3 RM 2 PVC 4 ABS | P (SR) | | 6 Asbest 7 Fiberal | | | 9 Other (spec | • | | Thro | ded aded | | |
| | - 1 | \sim | - 5 | | | | | | | | | |
| casing dia | . 111. 10 | 12 | in v | weiaht | 2.8 | | lbs./ft | Wall thicknes | s or gauge | No · · · · · | Sch. | 40 |
| E OF SCREEN OR PERFORA | | | , . | | | 7 PVC | | | sbestos-cem | | | |
| 1 Steel 3 Sta | inless steel | | 5 Fiberg | lass | | 8 RMP (S | R) | 11 O | ther (specify |) | | |
| 2 Brass 4 Gal | vanized steel | | 6 Concre | ete tile | | 9 ABS | | 12 N | one used (o | pen hole) | | |
| en or Perforation Openings Ar | | | | 5 | Gauzed wr | rapped | | 8 Saw cut | | 11 None | (open | hole) |
| | 3 Mill slot | | | 6 | Wire wrapp | ped | | 9 Drilled holes | | | | |
| 2 Louvered shutter | 4 Key punche | ed | | | Torch cut | | | 0 Other (spec | | | | |
| en-Perforation Dia | in. to | | ft., | Dia . | 60 | in. to . | | ft., Dia . | | in to . | | f |
| en-Perforated Intervals: Fro | om | | IT. to | | | π., | From | | π. το. # +o | | | |
| Fro | om | | R. 10 | | | | | | | | | |
| ol Pack Intervale: Er | .m 10 | | ft to | | 60 | π., I | From | | ft to | | | f |
| | | | | | | ft., ft., | | | | | | |
| Fre | om | | ft. to | | | ft., | From | | ft. to | | | f |
| Fre | om Veat cement | 2 | ft. to | t grout | | ft., 3 Bentonite | From 4 O | ther | ft. to | | | f |
| From From From From From From From From | om leat cement | 2 | ft. to | t grout | | ft., 3 Bentonite ft. to | From 4 O | ther | ft. to | | | f |
| From 1 National Service of positive tending to the rearest source of positive tending to the rearest source of positive tending to the rearest source of positive tending tend | om leat cement | 2 | ft. to Cement 10 ft. | t grout ., From | | ft., 3 Bentonite | From 4 O 10 Fuel sto | ther | ft. to | ft. to | water v | f |
| From 1 Note of the Property of the American Service of the Property of the Pro | om leat cement ft. to sible contamina | 2 | ft. to Cement 10 ft. | t grout ., From | ge lagoon | ft., 3 Bentoniteft. to | From 4 O 10 Fuel sto 11 Fertilize | ther ft., From | ft. to 1 14 / | ft. to | water v | |
| From the distribution of t | Neat cement The state of the st | 2 ation: | ft. to Cement . 10 ft. 7 8 | sewag Feed | ge lagoon yard ock pens | ft., 3 Bentonite ft. to | From 4 O 10 Fuel std 11 Fertilize 12 Insection 13 Watertie | ther ft., From orage er storage side storage ght sewer lines | ft. to 14 / 15 (16 (5 | ft. to Abandoned Oil well/Gas Other (spec | water vs well | f f well w) |
| From the property of the prope | Neat cement The to sible contaminate Cess pool Seepage pit Pit privy | 2 ation: | ft. to Cement 10 ft. 7 8 9 nany feet | Sewag Feed | ge lagoon yard ook pens | ft., 3 Bentonite ft. to | 4 O 10 Fuel ste 11 Fertilize 12 Insectic 13 Water W | ther ft., From orage er storage side storage ght sewer lines | ft. to 14 / 15 (16 (s ? Yes | ft. to Abandoned Oil well/Gas Other (spec | water v s well cify belo | f |
| From the distribution of t | Neat cement The state of the st | ation: How n | ft. to Cement 10 ft. 7 8 9 nany feet | sewag Feed : Livestot | ge lagoon yard ock pens | ft., 3 Bentoniteft. to | 4 O 10 Fuel sto 11 Fertilize 12 Insectic 13 Water to Water W | ther ft., From orage er storage cide storage ght sewer lines /ell Disinfected | ft. to 14 / 15 (16 (17 Yes | ft. to Abandoned Oil well/Gas Other (spec | water ves well below | f |
| From the distributed Intervals: From | Neat cement I ft. to sible contamina Cess pool Seepage pit Pit privy t mple submittedmonth | ation: How n | ft. to Cement 10 ft. 7 8 9 nany feet rtment? | Sewag Feed y Livestot Yes | ge lagoon yard ock pens 60 | ft., 3 Bentoniteft. to | 4 O 10 Fuel str 11 Fertilize 12 Insectio 13 Waterti Water W No. | ther | ft. to 14 / 15 (16 (s) 1? Yes | http://www.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc.nc. | water vs well below | well w) te sample |
| From the distribution of t | Neat cement The street cement | ation: . How note to Depart | ft. to Cement 10 ft. 7 8 9 nany feet rtment? | t grout From Sewag Feed Livesto t Yes | ge lagoon yard ock pens OO | ft., 3 Bentonite ft. to | 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti Water W No | ther ft., From orage er storage cide storage ght sewer lines /ell Disinfected? Yes | ft. to 14 / 15 (16 (17 Yes | ft. to Abandoned Oil well/Gas Other (spec | water was well cify below | well w) te sample |
| From ATERIAL: 1 Noted Intervals: From Of the | Neat cement Sible contamina Cess pool Seepage pit Pit privy t mple submitted | ation: How note to Depart | ft. to Cement . 10 ft. 7 8 9 nany feet rtment? | t grout From Sewag Feed Livesto t Yes | ge lagoon yard ock pens 60 | ft., 3 Bentonite ft. to | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Waterti Water W No p Installed | ther ft., From orage er storage ght sewer lines /ell Disinfected er Yes | ft. to | ft. to Abandoned Oil well/Gas Other (spec | water very | well w) te sample |
| From ATERIAL: 1 Noted Intervals: From | Neat cement Sible contamina Cess pool Seepage pit Pit privy t mple submittedmonth | ation: How note to Department to Department 2.1 | ft. to Cement . 10 ft. 7 8 9 nany feet rtment? | Sewag Feed Livestet Livestet | ge lagoon yard ock pens 60 | g Bentoniteft. to | From 4 O 10 Fuel ste 11 Fertilize 12 Insectic 13 Water W No p Installed rated at 4 Centrif | ther ft., From orage er storage ght sewer lines /ell Disinfected ? Yes | ft. to | ft. to Abandoned Oil well/Gas Other (spec | water very | well te sample gal./mir |
| From the distribution of Pump Intake From SROUT MATERIAL: 1 Noted Intervals: From | Neat cement I ft. to sible contamina Cess pool Seepage pit Pit privy t mple submittedmonth ubmersible WNER'S CERT | ation: How note to Department 2 | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | sewag Feed y Livesto t Yes ay | ge lagoon yard ock pens OO Mo ft. Pu 3 J well was (| g Bentoniteft. to | From 4 O 10 Fuel sto 11 Fertilize 12 Insectio 13 Waterti Water W No p Installed rated at 4 Centrif | ther ft., From prage er storage ght sewer lines /ell Disinfected | ft. to 14 / 15 (16 (S | ft. to Abandoned Oil well/Gas Other (spec | water vs well bify below yes, dain lts | well te sample gal./mir her n and wa |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I ft to sible contamina Cess pool Seepage pit Pit privy t mple submittedmonth ubmersible WNER'S CERT | ation: . How note to Depart to Depa | ft. to Cement . 10 ft. 7 8 9 nany feet rtment? da | Sewag Feed Livestot Yes | ge lagoon yard ock pens 60 | gear: Pumpodel Nomps Capacity et | From 4 O 10 Fuel str 11 Fertilize 12 Insectic 13 Water W No p Installed rated at 4 Centrif 1, (2) reconday | ther ft., From orage er storage ght sewer lines //ell Disinfected http://ell.com/distructed.or//ell.com/distructed | ft. to 14 / 15 (16 (s 17 Yes Reciprocati plugged u 11 186 | http://www.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm | water vs well bify below yes, dain lts | well te sample gal./mir her n and wa |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I ft to sible contamina Cess pool Seepage pit Pit privy t mple submittedmonth where sible WNER'S CERT | ation: . How many to Department of the Departme | ft. to Cement . 10 ft. 7 8 9 nany feet rtment? da | t grout From Sewag Feed Livesto t Yes ay water | ge lagoon yard ock pens 60 | gear: Pumpodel Nomps Capacity et | From 4 O 10 Fuel str 11 Fertilize 12 Insectic 13 Water W No p Installed rated at 4 Centrif 1, (2) reconday | ther ft., From orage er storage ght sewer lines //ell Disinfected | ft. to 14 / 15 0 16 0 17 Yes Reciprocati 19 plugged u 1186 | http://www.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm.ncm | water very well with the second secon | well te sample gal./mir her n and wa |
| From ATERIAL: 1 Noted Intervals: From | Neat cement Sible contaminates Cess pool Seepage pit Pit privy t mple submitted month month of of my knowled pleted on cer Well S | ation: How many to Department of the Department | ft. to Cement . 10 ft. 7 8 9 nany feet rtment?da | t grout From Sewag Feed Livesto t Yes ay water msas W 3 | ge lagoon yard ock pens 60 Mo ft. Pu 3 J well was (19 was (montt by (s | gear: Pumpodel No | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement Sible contaminates Cess pool Seepage pit Pit privy t mple submitted month month s where sible WNER'S CERT of my knowled pleted on er Well S | ation: How note to Depart | ft. to Cement . 10 ft. 7 8 9 nany feet rtment? da | t grout From Sewag Feed Liveste t Yes ay water nsas W 3 | ge lagoon yard ock pens 60 Mc ft. Pu 3 J well was (19 Water Well (| gear: Pumpodel No | From 4 O 10 Fuel str 11 Fertilize 12 Insectic 13 Water W No p Installed rated at 4 Centrif 1, (2) reconday icense No. | ther ft., From orage er storage ght sewer lines //ell Disinfected | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | ft. to Abandoned Oil well/Gas Other (spec | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From AROUT MATERIAL: 1 Noted Intervals: From On the ist the nearest source of post of the ist the is | Neat cement Interpretation Interpret | ation: How note to Depart | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 Mo ft. Pu 3 J well was (19 was (montt by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ROUT MATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From ATERIAL: 1 Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month MARIS CERT of my knowled pleted on cer Well S FROM O | ation: How note to Department of the Department | ft. to Cement 10 ft. 7 8 9 nany feet rtment?da | Sewag Feed Livestot Livestot Yes ay water | ge lagoon yard ock pens 60 ft. Pu 3 J well was (19 Vater Well (month by (s | gear: Pumpodel Nomps Capacity et 1) constructed Contractor's Landing Signature) | From 4 O 10 Fuel str 11 Fertilize 12 Insection 13 Water W No p Installed rated at 4 Centrif 1 (2) record day icense No. | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |
| From AROUT MATERIAL: AROUT MATERIAL: I Noted Intervals: From | Neat cement I to sible contaminate Cess pool Seepage pit Pit privy t mple submitted month of the contaminate Cess pool Seepage pit Pit privy t mple submitted month of the cemple centre | ation: How many to Department of the Department | ft. to Cement . 10 ft. 7 8 9 nany feet rtment?da Turbine DN: This month belief. Kan e Clay Sand | t grout From Sewag Feed Livesto t Yes ay water LITH | ge lagoon yard ock pens 60 Mo It. Pu 3 Ji well was (19 Water Well (montt by (s | ft., 3 Bentonite | From 4 O 10 Fuel str 11 Fertilize 12 Insectic 13 Water W No p Installed rated at 4 Centrif 1 (2) record day FROM | ther ft., From orage er storage ght sewer lines / Yes | ft. to 14 / 15 (16 (17 Yes Reciprocation of plugged of the plu | htt. to Abandoned Oil well/Gas Other (specific Now | water very well with the second water very well with the second water the second water very water v | well te sample gal./mir her n and wa yea |