| | | | R WELL RECO | | rm WWC-5 | KSA 82a-121: | | | | |
|---|---|--|--|--|---|--|--|---------------------------------|--|--|
| LOCATION OF WATER WELL | | ATT? | SW 1/4 | NW | Section 20 | | Township Nur | | | Number |
| County: Johnson | l | 74 | 74 | <u>-</u> | 74 | | 1 | S | R ² | 9 w |
| Distance and direction from neal 2 miles south of | rest town or ci Clearviev | ty? w City, | Kansas | 8 | Street address | of well if locat | ted within city? | | | |
| WATER WELL OWNER: De | partment | of the | Armv | | | | | | | |
| RR#, St. Address, Box # : Su | 0.80 | Army Am | munition 1 | Plant | | | Board of Ag | riculture, D | ivision of Wa | ater Resourc |
| City, State, ZIP, Code : De | <u>Soto, Kar</u> | nsas 6 | 6018 | | | | Application | | | |
| DEPTH OF COMPLETED W | ELL 7.•.7 | ft. Bo | ore Hole Diamet | ter7. | in. to . | 7. . . 7. | ft., and | | in. to | |
| Well Water to be used as: | 5 Pub | lic water si | upply | ε | B Air conditioning | ng | 1/1 Inje | ction well | | |
| 1 Domestic 3 Feedlot | 6 Oil f | field water | supply | | 9 Dewatering | | 12 Oth | er (Specify | below) | |
| 2 Irrigation 4 Industrial | | n and gard | • | _ | Observation v | | | | | |
| Well's static water level | | | | | | | * | | - | - |
| Pump Test Data Est. Yield N/A gpi | | | | | | | | | | |
| T | | iter was | | t. after | | <u>hou</u> | | -4- 01 - 4 | X 01 | gpı |
| TYPE OF BLANK CASING U | | | 5 Wrought iro | | 8 Concrete ti | | Casing Jo | | ^X . Clam | • |
| 1 Steel 3 F | RMP (SR) | | 6 Asbestos-Ce | ement | 9 Other (spec | | | Three | d ded | |
| Blank casing dia 2 | | 4.7 | 7 Fiberglass | | | | | | | |
| Siank casing dia 4 Casing height above land surfac | | | | | | | | | | |
| Dasing neight above land surfac TYPE OF SCREEN OR PERFO | | | m., weign | • | (7)PVC | · · · · ius./it. V | | or gauge in stos-cemei | | |
| | Stainless steel | EI IIAL. | 5 Fiberglass | | 8 RMP (S | (R) | | | | |
| | Salvanized stee | el | 6 Concrete tile | | 9 ABS | ·· ·/ | | used (ope | | |
| Screen or Perforation Openings | | | | Gauzed v | | (8) | Saw cut | • • | 11 N one (o | pen hole) |
| 1 Continuous slot | 3 Mill slot | | | Wire wra | | $\overline{}$ | Drilled holes | | (0 | , |
| 2 Louvered shutter | | ched | | 7 Torch cut | | 10 | Other (specify) | | | |
| Screen-Perforation Dia . 0008 | | | | | | | | | | |
| | | | ft. to | | | | | | | |
| · | | | , , , ,ft. to | | | | | | | |
| | | | ft. to | | • | | | | | |
| | [[O]]] | ~ ~ / | | / / | π., | rom | | 11. 10 | | |
| | From | 47 | ft. to | <i>F.</i> •. <i>F.</i> | π., ft., | | | ft. to | | |
| · · | | | | | ft., | From | | ft. to | | |
| GROUT MATERIAL: 1 | From Neat cement | کسی | ft. to | t | ft., 3 Bentonite | From 4 Othe | or | ft. to | | |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. | From Neat cement .0 ft. to | کے ۔ | ft. to Cement grou | t | ft., 3 Bentonite. 7 ft. to | From 4 Othe | er | ft. to | | |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p | From Neat cement .0 ft. to | کے ۔ | ft. to Cement grou 7 ft., Fron | t | ft., ③ Bentonite .7 ft. to | 4 Othe 3.7 | r | ft. to | ft. to | ter well |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank | From Neat cement Q ft. to ossible contam | 2. | ft. to Cement grou 7 ft., Fron | t m 2. | ft., 3 Bentonite 7 ft. to | 4 Othe 3.7 | er | ft. to | ft. to | ter well |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines | From Neat cement Oft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy | nination: | ft. to Cement groud The first firs | t m 2 • age lagoon yard tock pens | ft., ③ Bentonite. 7 ft. to | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight | er | 14 Ab 15 Oi 16 Ot | ft. to andoned wa well/Gas we her (specify | ter well ell below) |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | From Neat cement O ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy | nination: | ft. to Cement groud The first firs | t 2. age lagoon yard tock pens | ft., 3 Bentonite. 7 ft. to | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well | ge storage storage sewer lines Disinfected? | ft. to 14 Ab 15 Oi 16 Ot | ft. to andoned wa well/Gas we her (specify | ter well ell below) |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | From Neat cement Oft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privysample submitt | 2 | ft. to Cement grou T ft., Fron Sewa Feed Lives many feet artment? Yes . | t 2.enge lagoon yard tock pens | ft., ③ Bentonite 7 ft. to | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well | er | ft. to 14 Ab 15 Oi 16 Ot | ft. to andoned wa well/Gas we her (specifyNo | ter well ell below) |
| GROUT MATERIAL: 1 Grouted Intervals: From. 1. What is the nearest source of point 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological swas submitted | From Neat cement O ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth | 2 | ft. to Cement grou T ft., From Sewa Feed Lives many feet artment? Yes | t 2.enge lagoon yard tock pens | ft., ③ Bentonite 7 ft. to | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No o Installed? | er | ft. to 14 Ab 15 Oi 16 Ot | ft. to andoned wa well/Gas we her (specifyNoIf yes | ter well ell below)X , date sampl |
| GROUT MATERIAL: 1 Grouted Intervals: From. 1. What is the nearest source of post 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's nai | From Neat cement .0 ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy | 2 | ft. to Cement grou T ft., From Sewa Feed Lives many feet artment? Yes day | t 2.enge lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7?year: Pum | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No o Installed? | er | ft. to 14 Ab 15 Oi 16 Ot | ft. to | ter well ell below)x , date sampl |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of proceedings of the second of the sec | From Neat cement O ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy month me | nination: How ted to Depart | ft. to Cement grou The fire from Sewa Feed Lives Feet Sertment? Yes Aday Company feet Comp | t 2. age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 | 4 Othe 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Installed? | er | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X. | ter well eil below) |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's nail | From Neat cement Oft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy | 2 | ft. to Cement grou T ft., Fron Sewa Feed Lives Feet Gartment? Yes Cartment? Yes Turbine | t 2.enge lagoon yard tock pens | ft., 3 Bentonites 7 ft. to 7? | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? | er | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify | ter well ell below) , date sampl gal./mi |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of point of the second of | From Neat cement .0 ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy | 2 | ft. to Cement grou Tement grou Read Read Read Lives Serve | t 2.enge lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 year: Pumplodel No umps Capacity Jet (1) constructed | 4 Othe 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water WellNo 10 Installed? rated at 4 Centrifugal 1, (2) reconstr | er | ft. to 14 Ab 15 Oi 16 Ot /es | ft. to andoned wa well/Gas we her (specify No If yes look Volts Volts | ter well ell below) |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of point is the n | From Neat cement Oft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy | nination: How ted to Department 2 RTIFICATIO | ft. to Cement grou Turbine Cement grou Sewa Feed Lives Many feet May Turbine ON: This water month | t m 2. age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 year: Pumplodel Noumps Capacity Jet (1) constructed | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No 10 Installed? rated at 14 Centrifugal (2) reconstructed 14 | er | ft. to 14 Ab 15 Oi 16 Ot /es | ft. to andoned wa well/Gas we her (specify No If yes No Volts er my jurisd | ter well ell below)x , date sampl gal./mi i Other iction and w |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well | From Neat cement Oft. to ossible contain 4 Cess pool 5 Seepage pit 6 Pit privy | nination: How ted to Department 2 RTIFICATION Hedge and | ft. to Cement grou Turbine ft. to Sewa Feed Lives Many feet May Turbine ON: This water month Kansas N | t m 2. age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to year: Pumplodel No umps Capacity Jet (1) constructed Contractor's Li | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water WellNo o Installed? rated at 4 Centrifuga , (2) reconstr | er | ft. to 14 Ab 15 Oi 16 Ot /es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts | ter well ell below) |
| GROUT MATERIAL: 1 Grouted Intervals: From. 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's naticepth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANDO completed on and this record is true to the be | From Neat cement O | 2. How ted to Department of the Department of t | ft. to Cement grou Turbine Ch Cement grou Ft. From Sewa Feed Lives Many feet Aday Turbine Con: This water belief. Kansas N | t m 2. age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 2 year: Pumplodel No umps Capacity Jet (1) constructed th | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water WellNo o Installed? rated at 4 Centrifuga , (2) reconstr | er | ft. to 14 Ab 15 Oi 16 Ot /es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts | ter well ell below) |
| GROUT MATERIAL: 1 Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's naticepth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANDOCOMPLETED CONTRACTOR'S OR L | From Neat cement O ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt me Submersible OWNER'S CEI | nination: How ted to Department of the degree and | ft. to Cement grou Turbine Ch Cement grou Read Sewa Reed Lives Many feet May Turbine Ch Ch Ch Ch Ch Ch Ch Ch Ch C | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Ust (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: 1 Grouted Intervals: From. 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's naticepth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANDO completed on and this record is true to the be | Neat cement O ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt me Submersible OWNER'S CElected on compared on | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t m 2. age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Ust (1) constructed th | 4 Othe 3.7 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water WellNo o Installed? rated at 4 Centrifuga , (2) reconstr | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: 1 Grouted Intervals: From. 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's naticipated of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANDO completed on and this record is true to the be This Water Well Record was contained of Sunflower Ary LOCATE WELL'S LOCATION | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Turbine Ch Cement grou Read Sewa Reed Lives Many feet May Turbine Ch Ch Ch Ch Ch Ch Ch Ch Ch C | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Ust (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From. 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's nath open of Pump Intake CONTRACTOR'S OR LANDO completed on | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: 1 Grouted Intervals: From. 1. What is the nearest source of public tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's naticepth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANDOCOMPleted on 1 and this record is true to the between the completed on 1 and the | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological sives submitted. If Yes: Pump Manufacturer's national popth of Pump Intake. Type of pump: CONTRACTOR'S OR LANDOWN and this record is true to the bear this Water Well Record was contained in the complete on | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted. f Yes: Pump Manufacturer's nath Depth of Pump Intake CONTRACTOR'S OR LANDO completed on | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's nath Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANDOR COMPleted on and this record is true to the bear in the swas companies of Sunflower Ary LOCATE WELL'S LOCATION BOX: | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted. f Yes: Pump Manufacturer's nath Depth of Pump Intake CONTRACTOR'S OR LANDO completed on | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of pulse is sever lines 3 Lateral lines Direction from well. Was a chemical/bacteriological sevas submitted. Grouted Intervals: Pump Manufacturer's national population of Pump Intake. Type of pump: GONTRACTOR'S OR LANDOWN Completed on and this record is true to the bear in the water Well Record was contained on LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological sivas submitted f Yes: Pump Manufacturer's national popth of Pump Intake Contractor's OR Landon completed on | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's nail Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LAND COMPLETE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | Neat cement O. ft. to ossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submittmonth me Submersible OWNER'S CEl est of my knowled mpleted on my Ammuni | hination: How ted to Department of the degree and | ft. to Cement grou Tement grou Sewa Feed Lives Many feet Artment? Yes May Turbine ON: This water month Ch LIT | t 2.e age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to 7 year: Pumplodel No umps Capacity Use (1) constructed th | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No Do Installed? rated at 4 Centrifugat, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes HP 1981 | ft. to 14 Ab 15 Oi 16 Ot 'es | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sample gal./mi i Other iction and w ye the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's nath Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LANDO Completed on | Neat cement O ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy month month Submersible OWNER'S CE st of my knowl mpleted on Thy Ammun N FROM O 1 | anination: How ted to Department of the degree and | ft. to Cement grou Turbine Con: This water month ch LIT Fat clay | t m 2.• age lagoon yard tock pens M ft. Pt. 3 r well was Water Well mont by thoLOGIC | ft., 3 Bentonite 7 ft. to ?year: Pumplodel No umps Capacity Jet (1) constructed th. 13 (signature) LOG | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No. 10 Installed? rated at 4 Centrifugar, (2) reconstruction day | ft., From ge storage storage sewer lines Disinfected? X Yes | ft. to 14 At: 15 Oi 16 Ot res | ft. to andoned wa well/Gas we her (specify No If yes No X Volts er my jurisd | ter well ell below) x , date sampl Gal./mi i Other iction and w er the busine |
| GROUT MATERIAL: Grouted Intervals: From 1. What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological swas submitted f Yes: Pump Manufacturer's nail Depth of Pump Intake Type of pump: 1 CONTRACTOR'S OR LAND COMPLETE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | Neat cement O ft. to ossible contam 4 Cess pool 5 Seepage pit 6 Pit privy month month Submersible OWNER'S CEI st of my know mpleted on The FROM O T FROM O T or ball point po | anination: How ted to Department of the parameters of the paramet | ft. to Cement grou. Turbine Con. Turbine Con. Tat. Con. Tat. Tat. Con. Co | t m 2.• age lagoon yard tock pens | ft., 3 Bentonite 7 ft. to 7 ft. to | 4 Other 3.7. 10 Fuel stora 11 Fertilizer s 12 Insecticide 13 Watertight Water Well No. 10 Installed? rated at 4 Centrifugar (2) reconstructed at 4 Centrifugar (2) reconstructed ay 1 May 1 Ma | ft., From ge storage storage sewer lines Disinfected? Yes | ft. to 14 Ab 15 Oi 16 Ot res | ft. to andoned wa well/Gas well/Gas well/Gas well-Gas | ter well ell below) , date sampl Gal./mi io Other iction and w er the busine |