| unty: Reno New year or city street address of well if located within city? 2909 Access Rox #: 103 E 3044 WATER WELL OWNER: Vickers Service Sfation Wy, State, ZIP Code LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL NEW LL'S STATIC WATER LEVEL (1.1) ft. below land surface measured on mo/day/yr & // 2/ 8/ 8. WELL'S STATIC WATER LEVEL (1.1) ft. below land surface measured on mo/day/yr & // 2/ 8/ 8. WELL'S STATIC WATER LEVEL (1.1) ft. below land surface measured on mo/day/yr & // 2/ 8/ 8. WELL'S STATIC WATER LEVEL (1.1) ft. below land surface measured on mo/day/yr & // 2/ 8/ 8. WELL'S STATIC WATER LEVEL (1.1) ft. below land surface measured on mo/day/yr & // 2/ 8/ 8. WELL'S STATIC WATER LEVEL (1.1) ft. below land surface measured on mo/day/yr & // 2/ 8/ 8. WELL'S STATIC WATER LEVEL (1.1) ft. below land surface measured on mo/day/yr & // 2/ 8/ 8. WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Was a chemical/bacteriological sample submitted to Department? Yes No. X. Water Well Disinfected? Yes No X Threaded X. | | WATER WELL | RECORD Form | WWC-5 KSA 82 | | |
|---|--|----------------------------|---|-------------------------|--------------------------------|------------------------------------|
| tance and direction from nearest toyon or city street address of weel if loopied within city? 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | LOCATION OF WATER WELL: | Fraction | 416.1 | Section Number | | 1 |
| WATER WELL OWNER: W. Letters Set Vice 5 fet Voc. 8. St. Address, Box # 1, 23 Fet Voc. 9. Stend Apriculture, Division of Water Resource Application Number: 1. Stend 2 Food # 1, 12 | | | | | 1 7 6 5 8 | S R S EW |
| WATER WELL OWNER: V. Actor Service Ser | | | ., . , | | | MI. 14 |
| ## St. Address, Box # 103 E 3046 Stellar PLOCO E HT ## 103 E 3046 Stellar PLOCO E HT ## 103 E 3046 Appication Number: Application Numbe | 1 | | • | | | 11017 |
| Application Number: OCATE WELLS COATION WITH DEPTH OF COMPLETED WELL. Pump test data: Well water was pumping gome test. Yell of the state of the s | | | JATION | | Board of Agricult | ture Division of Water Resource |
| LOCATE WELL'S LOCATION WITH A NY 'IN SECTION BOX: WHAY 'IN SECTION BOX: BY 'IN SECTION BOX: WHAY 'IN SECTION BOX: IN SECTION BOX: WHAY 'IN SECTION BOX: WHAY 'IN SECTION BOX: IN SECTION BOX: WHAY 'IN SECTION BOX: WHAY 'IN SECTION BOX: IN SECTION BOX: WHAY 'IN SECTI | | | 67501 | | • | · |
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| WELL STATO WATER LEVEL (7.7.2. It. below land surface measured on motiasyly: \$\frac{\frac{1}{2}}{\frac{1}{2}} \frac{1}{2} \fra | AN "X" IN SECTION BOX: | oth(s) Groundwater Fr | countered 1 | 7.5 | 2 | ft 3 |
| Pump lest data: Well water was the after hours pumping gom well was a final the hours pumping gom well and the hours pumping gom well gom well and the hours pumping gom well and the hours pumping gom well and the hours pumping gom well gom well gom hours pumping gom well gom hours gom yellow gom well gom hours gom yellow gom yello | TIX WE | I I'S STATIC WATER | 11.50 | ft below land si | irface measured on mo/d | av/vr #/12/88 |
| Est. Vield gom. Well water was t. after hours pumping gom to be bore hole binnerer In. to 3 ft., and in. to t to 3 ft., and to the supply the conditioning to the supply the supply 1 conditioning to the supply 1 conditioning 1 conditioning the supply 1 conditioning 2 conditioning 1 conditioning 1 conditioning 1 conditioning 1 conditioning 2 conditioning 1 conditioning 2 conditioning 1 conditioning 2 conditioning 1 conditioning 2 condit | 1 ' | | | | | |
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| 2 Impation 4 Industrial 7 Lawn and garden only | - | | | | _ | • |
| Was a chemical/bacteriological sample submitted to Department Yes | SW SE | | | | _ | |
| TYPE OF BLANK CASING USED. S Wrought iron S Concrete tile CASING JOINTS: Glued Ciamped ABS Abbestoe-Cement OPYC ABS Triesded Tr | l I I wa | • | | _ | | |
| TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cenent 9 Other (specify below) Welded | | | • | • | | |
| Threaded. A ABS 7 Fiberglass 8 RMP (SR) 11 Christ (Specify) 1 Steel 3 Staliness steel 5 Fiberglass 8 RMP (SR) 11 Christ (Specify) 1 Chris | TYPE OF BLANK CASING USED: | 5 Wro | ught iron | 8 Concrete tile | CASING JOINTS: | Glued Clamped |
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| PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 1. 1. 10 . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | Casing height above land surface | ~ ' | | | | - 4 |
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| GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 10 Celes. Jul Intervals: From ft. to ft., From ft. to ft., From ft. to ft. BROUT MATERIAL: 1 Neat cement ft. to ft., From ft. to ft., From ft. to ft. Jul Intervals: From ft. to ft., From ft. to ft. Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 14 Abandoned water well 12 Pertilizer storage 15 Oil well/Clas well 15 Oil well/Clas well 12 Pertilizer storage 15 Oil well/Clas well 16 Oil well/Clas well 16 Oil well/Clas well 16 Oil well/Clas well 17 Oil well/Clas well 17 Oil well/Clas well 18 Oil well/Clas well | 2 Louvered shutter 4 Key p | unched | 7 Torch cut | a | 10 Other (specify) | |
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| at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy Del storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 260 PROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO D A Shack, neist, some contamination To LITHOLOGIC LOG TO TO TO TO TO TO TO THE CONTAMINATION TO | GROUT MATERIAL: 1 Neat ceme | ent 2 Ceme | nt grout | 3 Bentonite 4 | Other <i>U. P. J. S. J. S.</i> | <i>y</i> |
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| ocardo. | Department of Health and Environment, Bureau records. | of Water Protection, Topel | ka, Kansas 66620-7320 | , Telephone: 913-862-93 | 860. Send one to WATER WEL | L OWNER and retain one for your |