| LOCATION OF WATE  |  |   |  |   |  |  |
|---|--|---|--|---|--|--|
| County: E//is   | NE   |   | Section Numb   | er Township Nu<br>T   | mber F   | Range Number<br>E/W  |
| Distance and direction to   | com nearest town or city street  | address of well if located w  | 1 '  | Hous  |  |  |
| WATER WELL OWN  |  |   | J/   | 1/4/  |  |  |
| RR#, St. Address, Box #   | ER: JOM DEMANI   | 101   |  | V Board of ∆r   | riculture Division   | of Water Resource  |
| ity, State, ZIP Code  | 1010 01991   | 1-41 m 1  |  | Application   | -  | O Water Nesoure  |
| LOCATE WELL'S LOC   | Hays 15  | COMPLETED WELL  | 2/ " =:=   |   |  |  |
| AN "X" IN SECTION I   |  |   |  |   |  |  |
| N   |  | ndwater Encountered 1   |  |   |  |  |
|   | WELL'S STAT  | IC WATER LEVEL 2  | L ft. below land   | surface measured on   | mo/day/yr  | · · · · ; <u>- · ,</u> · · · · · ·   |
| NW  |  | mp test data: Well water w  |  |   |  |  |
|   |  | ry gpm: Well water w  |  |   |  |  |
| w t   | Bore Hole Dia  | meter A H. in. to   | ائدىنىد. <b>ل.گ</b>  | ., and  | in. to   |  |
| "   !   | WELL WATER   | TO BE USED AS: 5 F  | Public water supply  | 8 Air conditioning  | 11 Injectio  | n well   |
| sw  | 1 Domesti  | ic 3 Feedlot 6 0  | Oil field water supply   | 9 Dewatering  | 12 Other (   | Specify below)   |
| [ ]" [-   | 2 Irrigation   | n 4 Industrial (7)  | awn and garden only  | 10 Monitoring well  |  |  |
| _ i i   | Was a chemica  | al/bacteriological sample subr  | mitted to Department?  | Yes(No)   | ; If yes, mo/da  | y/yr sample was si   |
| <u> </u>  | mitted   |   |  | Vater Well Disinfected  | ? Yes  |  |
| TYPE OF BLANK CAS   | SING USED:   | 5 Wrought iron  | 8 Concrete tile  | CASING JOIN   | ITS: Glued   | Clamped  |
| 1 Steel   | 3 RMP (SR)   | 6 Asbestos-Cement   | 9 Other (specify be  | low)  | Welded   |  |
| 2 PVC   | 4 ABS  | 7 Fiberglass  |  |   | Threaded   |  |
| ank casing diameter   | in. to   | ft Dia  | in. to   | ft Dia  | in. to   |  |
|   | d surface  |   |  |   |  |  |
|   | PERFORATION MATERIAL:  | , <b>.</b>  | 7 PVC  |   | stos-cement  |  |
| 1 Steel   | 3 Stainless steel  | 5 Fiberglass  | 8 RMP (SR)   |   |  |  |
| 2 Brass   | 4 Galvanized steel   | 6 Concrete tile   | 9 ABS  |   | used (open hole  |  |
|   | TION OPENINGS ARE:   | 5 Gauzed v  |  | 8 Saw cut   | • •  | •  |
| 1 Continuous slot   | 3 Mill slot  |   |  | 9 Drilled holes   | II INC   | one (open hole)  |
|   |  | 6 Wire wrap   | •  |   |  |  |
| 2 Louvered shutter  | , ,  | 7 Torch cut   |  | 10 Other (specify)  |  |  |
| CREEN-PERFORATED  |  | ft. to  |  | rom   | π. το  |  |
|   | Erom   | ft to   |  |   |  |  |
| CBAVEL BACK   |  | 31 to   | ft., F   | rom   | ft. to   |  |
| GRAVEL PACK   | INTERVALS: From  | 31 ft. to   |  | rom   | ft. to<br>ft. to   |  |
|   | (INTERVALS: From<br>From   | 31 ft. to2<br>ft. to  | ft., F   | rom   | ft. to<br>ft. to<br>ft. to   |  |
| GROUT MATERIAL:   | INTERVALS: From From 1 Neat cement   | 3  ft. to2<br>ft. to<br>2 Cement grout  |  | rom   | ft. to ft. to ft. to ft. to  |  |
| GROUT MATERIAL:<br>out Intervals: From.   | 1 Neat cement 20   | 31 ft. to2<br>ft. to  | ft., F  Bentonite  ft. to.                                     | rom   | ft. to ft. to  |  |
| GROUT MATERIAL:<br>out Intervals: From .<br>nat is the nearest source   | 1 Neat cement 20 ft. to  | 2 Cement grout  |  | rom   | ft. to | o  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank  | 1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines  | 2 Cement grout  7 Pit privy   |  | rom   | ft. to   | o  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines  | 1 Neat cement 20 ft. to  | 2 Cement grout  7 Pit privy 8 Sewage lagoon   |  | rom   | ft. to | o  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer   | 1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines  | 2 Cement grout  7 Pit privy   | ft., F  tt., F  tt., F  Bentonite  ft. to                      | rom   | ft. to   | ed water well<br>Gas well<br>Decify below)   |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?   | 1 Neat cement 2 O ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit   | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  ft., F  ft., F  3 Bentonite  ft. to                    | rom   | ft. to   | ed water well<br>Gas well<br>Decify below)   |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?  | 1 Neat cement 2 O . ft. to   | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well<br>Gas well<br>Decify below)   |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?   | 1 Neat cement 2 O ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?  | 1 Neat cement 2 O . ft. to   | 2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  tt., F  tt., F  Bentonite  ft. to                      | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO   | 1 Neat cement 2 O . ft. to   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?  | 1 Neat cement 2 O . ft. to   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?  | 1 Neat cement 2 O . ft. to   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0 0 14 20 24 24 24                                | INTERVALS: From. From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC  6 SS  Clay Clay Sight  | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: but Intervals: From. lat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 0 0 14 20 22 24                                  | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: but Intervals: From. at is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 0 14 20 24 24 30                                  | INTERVALS: From. From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC  6 SS  Clay Clay Sight  | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 0 14 20 24 24 30                                 | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 0 14 20 24 24 30                                 | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: but Intervals: From. lat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 0 14 20 24 24 30                                 | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 0 0 11 14 20 24 24 30                              | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0 0 14 20 24 24 30                                | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0 0 14 20 24 24 30                                | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 0 0 14 20 24 24 30                                | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay From Clay   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  | ft., F  Bentonite  ft. to  10 Liv  11 Fu  12 Fe  13 Ins  How n | rom   | ft. to   | ed water well Gas well pecify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. hat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 0 11 14 20 22 24 24 30 31                      | INTERVALS: From. From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC 6 CSS Clay bin Ptol Clay Sint Scattor Scattor Scattor Scattor Scattor Scattor   | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG  - g rey  ky  May 12 pcs.                   | ## FROM TO                 | rom  4 Other  tt., From estock pens el storage tillizer storage ecticide storage pany feet?  Crovel  bry tor                                      | ft. to   | ed water well Gas well Decify below)  ALS  |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? ROM TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7             | INTERVALS: From From  1 Neat cement 20 ft. to ce of possible contamination: 4 Lateral lines 5 Cess pool lines 6 Seepage pit  LITHOLOGIC  Clay Sinty Scatta Scatta Scatta Scatta Scatta Scatta  | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG  - g rey  ky  May 12 pcs.                   | ## 10 constructed, (2) re                                      | rom  4 Other  tt., From estock pens el storage ecticide storage enany feet?  Cravel  Cravel  Constructed, o (3) plu                               | ft. to   | ed water well Gas well Decify below)  ALS  Output  Out |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7            | INTERVALS: From From  1 Neat cement  2 O ft. to Composible contamination:  4 Lateral lines  5 Cess pool lines 6 Seepage pit  LITHOLOGIC  Clay  Sint Scatta  Scatta  Scatta  LANDOWNER'S CERTIFICAT  ar)  LANDOWNER'S CERTIFICAT  ATTOMATION TO THE COMPOSITION TO TH | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG  - a rey  ky  TION: This water well was (1) | ## 10 constructed, (2) re and this rec                         | rom  4 Other  to, ft., From  estock pens el storage ecticide storage eany feet?  Cravel  bra tor  constructed, o (3) plu cord is true to the best | ft. to   | ed water well Gas well Decify below)  ALS  Output  Out |
| GROUT MATERIAL: out Intervals: From. nat is the nearest source 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well? FROM TO 0 0 0 11 13 14 20 22 24 24 30 31 CONTRACTOR'S OR | INTERVALS: From From  1 Neat cement  2 O ft. to Composible contamination:  4 Lateral lines  5 Cess pool lines 6 Seepage pit  LITHOLOGIC  Clay  Sint Scatta  Scatta  Scatta  LANDOWNER'S CERTIFICAT  ar)  LANDOWNER'S CERTIFICAT  ATTOMATION TO THE COMPOSITION TO TH | ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG  - a rey  ky  TION: This water well was (1) | ## 10 constructed, (2) re                                      | rom  4 Other  to, ft., From  estock pens el storage ecticide storage eany feet?  Cravel  bra tor  constructed, o (3) plu cord is true to the best | ft. to   | ed water well Gas well Decify below)  ALS  Output  Out |