| LOCATION OF WATER WELL:   |  |  |  |  |   |  |  |  |                                |
|---|--|--|--|--|---|--|--|--|--------------------------------|
|   | Fraction   | 1/ /-  | ≺//J Se  | ction Number   | i a   |  | Ra   | ange Nur   | mber                           |
| ounty: Miomi  | D TO RE  | A = 1/4  | 1/4  | <u>2</u>   | <u> </u>  | S  | R  | 23   | (E)W                           |
| istance and direction from nearest to   | wn or city street ad   | dress of well if lo  | cated within city?   |  |   |  |  |  |                                |
| Osa   | get M  | orman  | <u> </u>   |  |   |  |  |  | -                              |
| WATER WELL OWNER:   | 0  |  |  |  |   |  |  |  |                                |
| R#, St. Address, Box # : /  | 1 1 1  | an (a)   |  |  | Board of A  | griculture, D  | ivision (  | of Water   | Resource                       |
| ty, State, ZIP Code :   | cy FOAT  | ana  | _  |  | Application   | Number:  |  |  |                                |
| LOCATE WELL'S LOCATION WITH   | DEPTH OF CO  | MPLETED WELL   | 999 A  | # FLEV   | ATION:  |  |  |  |                                |
| AN "X" IN SECTION BOX:  | _  |  |  |  | 2   |  |  |  |                                |
| N   |  |  |  |  |   |  |  |  |                                |
| \   | 1  |  | ,  |  | rface measured on   |  |  |  |                                |
| NW NE   | 1 '  |  |  |  | after   | •  |  |  |                                |
|   | 1  | •  |  |  | after   | -  |  |  |                                |
| w   | Bore Hole Diame  | terin.   | . to   | ft.,   | and   | in.  | to   |  |                                |
| "   ! \   | WELL WATER TO  | O BE USED AS:  | (5) Public wat   | er supply  | 8 Air conditioning  | 11 (   | njection   | well   |                                |
| SW -X -> SE   | 1 Domestic   | 3 Feedlot  | 6 Oil field wa   | iter supply  | 9 Dewatering  | 12 (   | Other (S   | pecify be  | elow)                          |
| SW SE   | 2 Irrigation   | 4 Industrial   | 7 Lawn and   | garden only  | 10 Observation we   | JI   |  |  |                                |
|   | Was a chemical/b   | acteriological sam   | ple submitted to D   | epartment? Y   | /esNo <b>X</b>  | ,<br>: If yes.   | mo/day   | yr sampl   | le was sul                     |
| <del></del>   | mitted   | <b>3</b>   |  |  | ater Well Disinfecte  |  | _  | No   |                                |
| TYPE OF BLANK CASING USED:  | 11111111   | 5 Wrought iron   | 8 Conc   |  |   |  |  |  | d                              |
| 1 Steel 3 RMP (S  | 20)  | _  |  | (specify belo  |   |  |  |  |                                |
| •   | •  | 6 Asbestos-Cem   |  | ,  | •   |  |  |  |                                |
| 2 PVC 4 ABS   |  | 7 Fiberglass   |  |  |   |  |  |  |                                |
| nk casing diameter  |  |  |  |  |   |  |  |  |                                |
| sing height above land surface  | D. Deron.  | in., weight  |  | Ibs  | ./ft. Wall thickness of   | or gauge No  | )  |  |                                |
| PE OF SCREEN OR PERFORATION   | ON MATERIAL:   |  | 7 P\   | C .  |   | estos-ceme   |  | 10)  |                                |
| 1 Steel 3 Stainles  | ss steel   | 5 Fiberglass   | 8 RI   | MP (SR)  | 11 Oth  | er (specify)   | 1  | N.17.  |                                |
| 2 Brass 4 Galvani   | ized steel   | 6 Concrete tile  | 9 AE   | s  | 12 Non  | e used (ope  | en hole)   |  |                                |
| REEN OR PERFORATION OPENIN  | NGS ARE:   | 5 G  | auzed wrapped  |  | 8 Saw cut   |  | 11 Nor   | ne (open   | hole)                          |
| 1 Continuous slot 3 M   | Mill slot  | 6 W  | Vire wrapped   |  | 9 Drilled holes   | . ,  | 4  |  |                                |
| 2 Louvered shutter 4 h  | Key punched  |  | orch cut   |  | 10 Other (specify   | $\lambda \lambda \lambda \lambda$  | 4  |  |                                |
| REEN-PERFORATED INTERVALS   | • •  |  |  | 4 C.   | om  |  |  |  |                                |
| TILLIA CITATED TATELLA  |  |  |  |  |   |  |  |  |                                |
|   | From   | ft. t  | ha .   |  |   |  |  |  | π.                             |
|   |  |  |  |  | om  |  |  |  |                                |
| GRAVEL PACK INTERVALS   |  |  | to   | ft., Fro   | om  | ft. to   |  |  | ft                             |
|   | From   |  | to   | ft., Fro   |   | ft. to   | )  |  |                                |
| GROUT MATERIAL: CO 1 Neat   | From cement  | ft. t  | to   | ft., Fro   | om  | ft. to   | )<br>)   |  | ft.                            |
| GROUT MATERIAL: SG 1 Neat   | From cement  | ft. t  | to   | ft., Fro   | om  | ft. to   |  |  | ft.                            |
| GROUT MATERIAL: 1 Neat out Intervals: From  | Fromcement   | ft. t  | to   | ft., Frontie 4   | om  | ft. to   |  |  | ft.                            |
| GROUT MATERIAL:  out Intervals: From  | Fromcement   | ft. t  | to   | to   | om  | ft. to   |  | d water  | ft.                            |
| GROUT MATERIAL:  out Intervals: From  | From Cement Ceme | ft. t<br>ft. t<br>Cement grout<br>ft., From                                    | to   | tt., Frontie 4 to  | om Other  | ft. to   | ft. to   | d water  | ft.                            |
| GROUT MATERIAL:  1 Neat  1 Neat  2 Septic tank  2 Sewer lines  1 Neat  4 Late  5 Cest   | From  cement ft. to e contamination: eral lines s pool   | ft. t<br>ft. t<br>Cement grout<br>ft., From<br>7 Pit privy<br>8 Sewage         | to   | ft., Fronte 4 to   | Other   | ft. to   | ft. to   | d water  | ft.                            |
| GROUT MATERIAL:  1 Neat  1 Neat  2 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seep   | From  cement ft. to e contamination: eral lines s pool   | ft. t<br>ft. t<br>Cement grout<br>ft., From                                    | to   | to   | Othertt., From stock pens storage lizer storage cticide storage | ft. to   | ft. to   | d water  | ft.                            |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Ga   | d water  | ft.                            |
| GROUT MATERIAL:  1 Neat out Intervals: From. 1 1 nat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seesection from well? | From  cement ft. to e contamination: eral lines s pool   | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | ft. to   | ft. to<br>pandone<br>I well/Ga   | d water  | ft.                            |
| GROUT MATERIAL:  1 Neat out Intervals: From. 1 1 nat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seesection from well? | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft                          |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft. well              |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft. well              |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft. well              |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft. well              |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seet section from well?   | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seet section from well?   | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seet section from well?   | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seet section from well?   | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| at is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Seet section from well?   | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| GROUT MATERIAL:  out Intervals: From. 1 Neat out is the nearest source of possible  1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Sees                     | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| GROUT MATERIAL:  out Intervals: From. 1 Neat out is the nearest source of possible  1 Septic tank 4 Late 2 Sewer lines 5 Cest 3 Watertight sewer lines 6 Sees                     | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| GROUT MATERIAL:  out Intervals: From  | From  cement ft. to e contamination: eral lines s pool page pit  | ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to   | to   | Other   | 14 At 15 Oi 16 Ot  | ft. to<br>pandone<br>I well/Gi<br>ther (spe  | d water<br>as well<br>ecify belo   | ft ft ft ft ft                 |
| GROUT MATERIAL:  put Intervals: From. 1911  nat is the nearest source of possible  1 Septic tank  | From  cement  ft. to  contamination:  page pit  LITHOLOGIC L   | ft. to ft., From       | to   | tt., Frontie 4 to  | Other   | 14 At 15 Oi 16 Ot LITHOLOGI  | ft. to pandone I well/Gither (specific LOG   | d water as well ecify belo   | bow)                           |
| GROUT MATERIAL:  Out Intervals: From  | From  cement  ft. to  contamination:  page pit  LITHOLOGIC L  CR'S CERTIFICATIO  | 7 Pit privy 8 Sewage 9 Feedyar   | a Bent Series Se | toft., From the fit., From the f     | on Other  | ft. to ft | ft. to pandone I well/Gither (specific LOG   | d water as well ecify belo   | Botto and was                  |
| GROUT MATERIAL:  put Intervals: From  | From  cement  ft. to  contamination:  page pit  LITHOLOGIC L  CR'S CERTIFICATIO  | 7 Pit privy 8 Sewage 9 Feedyar   | a Bent Sent Sent Sent Sent Sent Sent Sent S  | tt., From tt., F | Other   | Ilugged under  | ft. to pandone I well/Gither (special content of the content of th | d water as well ecify below the second water as well ecify below the second water and believes and believes and believes the second water as well as w | Botto and was                  |
| GROUT MATERIAL:  Just Intervals: From   | From  cement  ft. to  contamination:  page pit  LITHOLOGIC L  CR'S CERTIFICATIO  | 7 Pit privy 8 Sewage 9 Feedyar   | a Bent Sent Sent Sent Sent Sent Sent Sent S  | to   | on Other  | Iugged under st of my known of the state of my known of the state of my known of the state of th | ft. to pandone I well/Gither (special content of the content of th | d water as well ecify below the second water as well ecify below the second water and believes and believes and believes the second water as well as w | Bottom and was                 |
| AROUT MATERIAL:  1 Neat  1 Intervals: From 1 Neat  2 Septic tank  | From  cement ft. to e contamination: eral lines s pool page pit  LITHOLOGIC L  ER'S CERTIFICATIO   | 7 Pit privy 8 Sewage 9 Feedyar  ON: This water we                              | a Bent to 3 Bent to 1 Bent | to   | on Other  | Ilugged under st of my known o | ft. to pandone I well/Gi ther (specific to the control of the cont | d water as well ecify below from and belief and belief from the first from the fi | Botto  Botto  and wa ef. Kansa |