| FROM   |  |   |   |  |   |  |  |  |   |              |  |              |                            |        |           |                   |         |                  |
|--|--|---|---|--|---|--|--|--|---|--------------|--|--------------|----------------------------|--------|-----------|-------------------|---------|------------------|
|  | R WELL ON<br>St. Addi<br>, State,  |   |   | BEARCE<br>2330 S<br>MANTER   |   |  | 2-   |  |   |              | d of Agr<br>ication                                      |              |                            | vision | of Wa     | iter Re           | sources | <b>5</b>         |
|  | TE WELL'S  |   | ION WITH  | i  |   | ¦ 4 DEPTH<br>¦ Depth   | OF-COMPL   | ETED WE  | LL 220<br>Encounte  | red          | LEVATION<br>1.   | : 0<br>0 ft. |                            | 2.     | 0 ft      | . 3               | ). (    | ) ft             |
| 1  | ! Ni   | :<br>:<br>:<br>:  | !<br>! N  | 1<br>1<br>1<br>1   | <br>  | WELL'S   |  |  |   |              | elow land<br>was   |              |                            |        |           | /day/yr<br>pumpin |         | 2/01<br>0 g      |
| •  |  |   | 7   | !<br>!<br>!  | 1   | Estimat  | ed Yield   | <b>5</b> g   | pm: Well  | water        | Was  | 0 ft. a      | fter                       | 0      | hours     | pumpin            | ig (    | ) g <sub> </sub> |
| ¥  |  |   | <br> <br> <br>  | !<br>!<br>!  | E   | Bore Ho  | le Diamet  | er   | 9   | in. to       | 220 f  | t., and      |                            | in.    | to        | 0 ft.             |         |                  |
| )  | SI   | :<br>:<br>:   | ¦<br>\$   | !<br>E   | ,i  | ; WELL WA  |  |  |   |              |  |              |                            |        |           |                   |         | 1                |
|  | 1  | ŀ   | ł   | l .  | 1   | •  |  |  |   |              |  |              |                            |        |           |                   |         |                  |
| TYPE<br>Blank<br>Casin<br>TYPE   | k casing<br>ng heigh<br>OF SCRE  | K CASIN<br>diamet<br>t above<br>EN OR P   | G USED:<br>er<br>land s<br>ERFORAT  | CERTA<br>5<br>urface<br>ION MAT  | LOC<br>in.<br>1   | CASIN<br>to 220<br>2 in.,  | ft., Dia<br>weight   | IG JOINT   | S: CERT   | -LOC<br>0 f  | Dia  | <br>i        | n. to                      |        | <br>) ft. | l disir           | afected | ? Y<br>          |
| Blank<br>Casin<br>TYPE<br>SCREE  | k casing<br>ng heighi<br>OF SCRE<br>EN OR PEI  | K CASIN<br>diamet<br>t above<br>EN OR P<br>RFORATI  | G USED:<br>er<br>land s<br>erforat<br>on open   | CERTA 5 urface ION MAT INGS AR   | LOC<br>in.<br>1   | CASIN to 220 2 in., L: PVC SAW CU From 1   | CASIN<br>ft., Dia<br>weight<br>T<br>00°ft. to<br>80 ft. to   | 16 JOINT<br>200  | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fre                               | -LOC Of Wall | t., Dia<br>thickness<br>oft. to                          | or gau       | n. to<br>ge No<br>t.       |        | <br>) ft. | l disir           | nfected | ? Y              |
| TYPE<br>Blank<br>Casin<br>TYPE<br>SCREE  | k casing<br>ng heighi<br>OF SCRE<br>EN OR PEI  | K CASIN<br>diamet<br>t above<br>EN OR P<br>RFORATI  | G USED:<br>er<br>land s<br>ERFORAT<br>ON OPEN   | CERTA 5 urface ION MAT INGS AR   | LOC<br>in.<br>1   | CASIN to 220 2 in., L: PVC SAW CU From 1 From 1  | CASIN<br>ft., Dia<br>weight<br>T   | IG JOINT  1 200  120 220 220                           | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fr<br>ft., Fr<br>ft., Fr          | -LOC Of Wall | t., Dia<br>thickness<br>of t. to<br>ft. to<br>ft. to     | or gau       | n. to<br>ge No<br>t.       |        | <br>) ft. | l disir           | nfected | ? Y              |
| TYPE<br>Blank<br>Casin<br>TYPE<br>SCREE<br>SCREE   | k casing ng height OF SCRE EN OR PEI EN PERFOI GRAVEL T MATERIA t Interva  | K CASIN diamet t above EN OR PRFORATI PACK I  | G USED: er land s erforat on open nterval nterval entonit   | CERTA 5 urface ION MAT INGS AR S: CE O ft.   | LOC in. 1 TERIA   | CASIN to 220 2 in., L: PVC SAW CU From 1 From 1  | CASIN<br>ft., Dia<br>weight<br>T<br>00 ft. to<br>20 ft. to<br>0 ft. to   | HG JOINT<br>200<br>200<br>220<br>220<br>220<br>0 0 ft. | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fro<br>ft., Fro<br>ft., Fro<br>to | -LOC Of Wall | t., Dia<br>thickness<br>of t. to<br>ft. to<br>ft. to     | or gau       | n. to<br>ge No<br>t.<br>t. |        | ) ft.     | l disir           | nfected | ? Y              |
| TYPE Blank Casin TYPE SCREE  | k casing ng height OF SCRE EN OR PEI EN PERFOI GRAVEL T MATERIA t Interva  | K CASIN diamet t above EN OR P RFORATI  PACK I  PACK I  AL B als: F nearest   | G USED: er land s erforat on open nterval nterval entonit rom source  | CERTA 5 urface ION MAT INGS AR S: Control Cont | LOC in. 1 TERIA   | CASIN to 220 2 in., L: PVC SAW CU From 1 From 1 From 5   | CASIN<br>ft., Dia<br>weight<br>T<br>00 ft. to<br>20 ft. to<br>0 ft. to   | HG JOINT<br>200<br>200<br>220<br>220<br>220<br>0 0 ft. | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fro<br>ft., Fro<br>ft., Fro<br>to | -LOC Of Wall | t., Dia<br>thickness<br>) ft. to<br>) ft. to<br>) ft. to | or gau       | n. to<br>ge No<br>t.<br>t. | . 21   | ft.       | disir             |         | ? Y              |
| TYPE Blank Casin TYPE SCREE  GROUT Grout What Direc FROM 0   | c casing ng height OF SCREE EN OR PER EN PERFOR GRAVEL T MATERIA t Interval is the rection from  | K CASIN diamet t above EN OR PRFORATI PACK I PACK I DE COMBON MENTE DE COMBON | G USED: er land s ERFORAT ON OPEN NTERVAL NTERVAL ENTONIT rom source ? NORTH  | CERTA 5 urface ION MAT INGS AR S: Control Cont | LOC in. 1 SERIA RE: to to LI 2 TAN  | CASIN to 220 2 in., L: PVC SAW CU From 1 From 5 From 6 From 7 From 1 From 1 From 1 From 1 From 1 From 1  | CASIN<br>ft., Dia<br>weight<br>T<br>00 ft. to<br>20 ft. to<br>0 ft. to<br>From<br>nation: A                              | G JOINT 200 200 220 220 0 7 0 ft.                      | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fro<br>ft., Fro<br>ft., Fro<br>to | -LOC Of Wall | t., Dia<br>thickness<br>) ft. to<br>) ft. to<br>) ft. to | or gau       | n. to<br>ge No<br>t.<br>t. | 0 +    | ft.       |                   | feet?   | ? \<br>          |
| TYPE Blank Casin TYPE SCREE GROUT GROUT FROM 0 20 40   | c casing ng heigh OF SCRE EN OR PEI EN PERFOI GRAVEL T MATERIA t Interval is the scribe for  | K CASIN diamet t above EN OR PRFORATI PACK I PACK I TO 10 10 10 10 10 10 10 10 10 10 10 10 10   | G USED: er land s erforat on open nterval nterval entonit rom source not top 32 tan 32 tan                                  | CERTA 5 urface ION MAT INGS AR S: S: Clay CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY  | LOC in. 1 IERIA RE: to ssibl LI 2 TAN 08 RO                                 | CASIN to 220 2 in., L: PVC SAW CU From 1 From 5 From CONTROL C | CASIN<br>ft., Dia<br>weight<br>T<br>00 ft. to<br>80 ft. to<br>20 ft. to<br>0 ft. to<br>From<br>nation: A                 | 0 120<br>0 220<br>0 220<br>0 0 ft.<br>ABANDONE         | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fro<br>ft., Fro<br>ft., Fro<br>to | -LOC Of Wall | t., Dia thickness  Oft. to Oft. to Oft. to               | or gau       | n. to<br>ge No<br>t.<br>t. | 0 +    | ft.       | w many            | feet?   | ? 1              |
| TYPE Blank Casin TYPE SCREE GROUT Grout What Direc FROM  | casing height of SCREEN OR PERFORMATERIA Intervious the scrion from the scrion | K CASIN diamet t above EN OR PRFORATI PACK I PACK I TO 10 10 10 10 10 10 10 10 10 10 10 10 10   | G USED: er land s erforat on open nterval nterval entonit rom source not top 32 tan 32 tan 16 gra                           | CERTA 5 urface ION MAT INGS AR S: S: Clay CLAY CLAY CLAY CLAY  | to to ssibl   | CASIN to 220 2 in., L: PVC SAW CU From 1 From 5 From 6 From 6 CONTROL  | CASIN ft., Dia weight  T 00 ft. to 80 ft. to 20 ft. to 0 ft. to Trom nation: A LOG FINE-MEDS 8 ROCK LA                   | 0 120<br>0 220<br>0 220<br>0 0 ft.<br>ABANDONE         | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fro<br>ft., Fro<br>ft., Fro<br>to | -LOC Of Wall | t., Dia thickness  Oft. to Oft. to Oft. to               | or gau       | n. to<br>ge No<br>t.<br>t. | 0 +    | ft.       | w many            | feet?   | ? \              |
| TYPE Blank Casin TYPE SCREE  SCREE  GROUT Grout What Direc 40 80 100                               | c casing height of SCREEN OR PERFORMENT MATERIAL Intervious the script of the script o | K CASIN diamet t above EN OR PRFORATI PACK I PACK I TO 1 20 40 100 120 120  | G USED: er land s erforat on open nterval nterval nterval entonit rom source ? North 32 Tan 16 Gra 16 Gra 16 Gra            | CERTA 5 urface ION MAT INGS AR S: S: Clay CLAY Y CLAY Y CLAY Y CLAY Y CLAY   | LOC in. 1<br>FERIARE: to ssibl LI 2 TAN 08 RO 16 GR BROW 40 T 26 R          | CASIN to 220 2 in., L: PVC SAW CU From 1 From From CONTROL CLAY 10 CK LAYERS CAY CLAY CO IN 08 ROCK | CASIN ft., Dia weight  T   | IG JOINT I 200 C 120 C 220 C 220 C ABANDONE AYERS      | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fro<br>ft., Fro<br>ft., Fro<br>to | -LOC Of Wall | t., Dia thickness  Oft. to Oft. to Oft. to               | or gau       | n. to<br>ge No<br>t.<br>t. | 0 +    | ft.       | w many            | feet?   | ? \              |
| TYPE Blank Casin TYPE SCREE SCREE GROUT Grout What Direc 40 80 80 80 80 80 80 80 80 80 80 80 80 80 | c casing height of SCREEN OR PERFORMATERIAL INTERVAL CASING TO SCREEN OR PERFORMATERIAL INTERVAL CASING THE CA | K CASIN diamet t above EN OR PRFORATI PACK I PACK I TO 100 100 1100 1120 1140   | G USED: er land s erforat on open nterval nterval nterval entonit rom source ntop 32 tan 16 gra 16 gra 16 gra 40 tan 39 san | CERTA 5 urface ION MAT INGS AR S: S: Clay CLAY CLAY CLAY CLAY CLAY SANDST D ROCK   | LOC in. 1 IERIA RE: ta ssibl LI 2 TAN 08 RO 16 GR BROW 40 T 26 R TON 3 16 G | CASIN to 220 2 in., L: PVC SAW CU From 1 From From CONTROL CON | CASIN ft., Dia weight  T OO ft. to 80 ft. to 20 ft. to 0 ft. to LOG FINE-MEDS 18 ROCK LA LAYERS ON 10 TAN SAN LY 19 LAYI | IG JOINT L 200 120 220 220 0 ft. ABANDONE SAND AYERS   | S: CERT/<br>in. to<br>lbs/ft.<br>ft., Fro<br>ft., Fro<br>ft., Fro<br>to | -LOC Of Wall | t., Dia thickness  Oft. to Oft. to Oft. to               | or gau       | n. to<br>ge No<br>t.<br>t. | 0 +    | ft.       | w many            | feet?   | ? ' '            |