WATER WELL RECORD Form WWC-5 KSA 82a-1212

| | 1/4 SW | 1/4 SW | 1/4 01 | | | T 29 | \$ | R 35 | y |
|---|---|---|--|---|--|--|-----------------------|-------------------------|--------------|
| Distance and direction from nearest to APPROX. 4 MILES NORTH OF RYUS | | , | address of we | | | , | | | |
| WATER WELL OWNER: DELLA MILLO RR#, St. Address, Box # : RFD #1 City, State, ZIP code : SATANTA, K | ER % G AI S 67 | NTHONY | | 0,00 | rd of Agi | iculture, C Number: 117 | ivision o | of Water Re | sources |
| LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | 1 4 DEPTI | | | | | i: 0 | |) ft. 3 | |
| \ | ; | STATIC WAT | ER LEVEL 329 stdata: Well | | | | | mo/day/yr urs pumpin | |
| | - | ted Yield | O gpm: Well | water | Was | Oft. after | 0 ho | urs pumpin | g 0 g |
| ₩ E | ! | | | in. to | 9 0 1 | t., and | in. to | 0 ft. | |
| / X | ! ! Was a ! | chemical/ha | cteriological | sample ubmitted | submitte J | d to depart | ment? No Water | ; well disin | fected? Y |
| TYPE OF SCREEN OR PERFORATION WATERIA | L: 01 ST | EEL | O lbs/ft. | Wall 1 | thickness | or gauge N | 0. | | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: | L: 01 STI UNKNON From From From | EEL WN Oft. to Oft. to Oft. to | 0 ft., Fre 0 ft., Fre 0 ft., Fre | # (|) ft. to) ft. to) ft. to | 0 ft. 0 ft. 0 ft. | 0. | | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GROUT NATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible | L: 01 STI UMKNON From From From | EEL WN Oft. to Oft. to Oft. to Oft. to Oft. to | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre |)# ()# ()# (|) ft. to) ft. to) ft. to) ft. to | 0 ft. 0 ft. | | | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT NATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from well? | E: 01 STO UNKNOW From From From From From Contain | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | 0m (0m (0m (| oft. to off. to off. to off. to | 0 ft. 0 ft. 0 ft. 0 ft. | 0 ft. | How many | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT NATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from well? | L: 01 STI UMKNON From From From | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | Om (om (om (om (om (om (om (om (om (om (o |) ft. to) ft. to) ft. to) ft. to , From | 0 ft. 0 ft. 0 ft. 0 ft. 1 to | O ft. | | |
| TYPE OF SCREEN OR PERFORATION MATERIAL SCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from well? | E: 01 STO UNKNOW From From From From From Contain | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | Om () Om () Om () FROM O 4 |) ft. to) ft. to) ft. to) ft. to ; From | 0 ft. 0 ft. 0 ft. 0 ft. 1 to BACKFIL 1 CEMENT | O ft. PLUGGIN L GROUT | How many | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT NATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from well? | E: 01 STO UNKNOW From From From From From Contain | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | om (om (om (om (om (om (om (om (om (om (|) ft. to) ft. to) ft. to) ft. to) ft. to To 14 290 419 | Oft. Oft. Oft. Oft. Oft. CEMENT CLAY SAND & | O ft. PLUGGIN L GROUT | How many | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT NATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from well? | E: 01 STO UNKNOW From From From From From Contain | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | Om () Om () Om () FROM O 4 |) ft. to) ft. to) ft. to) ft. to) ft. to | 0 ft. 0 ft. 0 ft. 0 ft. 1 to BACKFIL 1 CEMENT | O ft. PLUGGIN L GROUT | How many | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT NATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from well? | E: 01 STO UNKNOW From From From From From Contain | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | Om () Om () Om () FROM O 4 |) ft. to) ft. to) ft. to) ft. to) ft. to 1 | Oft. Oft. Oft. Oft. Oft. CEMENT CLAY SAND & | O ft. PLUGGIN L GROUT | How many | |
| TYPE OF SCREEN OR PERFORATION NATERIAL SCREEN OR PERFORATION OPENINGS ARE: SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from Well? | E: 01 STO UNKNOW From From From From From Contain | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | Om () Om () Om () FROM O 4 |) ft. to Tom 296 415 (| 0 ft. 0 ft. 0 ft. 0 ft. to 0 ft. to H BACKFIL H CEMENT H CLAY H SAND & | O ft. PLUGGIN L GROUT | How many | |
| GRAVEL PACK INTERVALS: GROUT MATERIAL 02 CEMENT GROUT Grout Intervals: From 4 ft. to What is the nearest source of possible Direction from well? | E: 01 STO UNKNOW From From From From From Contain | EEL WN Oft. to Oft. to Oft. to Oft. to From ination: NO | 0 ft., Fre 0 ft., Fre 0 ft., Fre 0 ft., Fre | Om () Om () Om () FROM O 4 |) ft. to Tom 296 415 (| Oft. Oft. Oft. Oft. Oft. CEMENT CLAY SAND & | O ft. PLUGGIN L GROUT | How many | |