| | | | | | KSA 82 | a-1212 | | | |
|--|---|---|---|-----------------------------------|--|--|--|---|---|
| LOCATION OF | | Fraction | | | tion Number | | | Range Nu | umber |
| ounty: Sherm | | SE 1 | 4 SE 1/4 ST address of well if located | | 26 | T 9 | s | R 39 W | E/W |
| | | · | | a within city? | | | | | |
| | LOCATION C | | 7 GMD #4 | | | | | | |
| | OWNER: V. Ja | | | | | Doord of Austo | | | |
| | Box # : 3248 1 | | | | | Board of Agric | | ision of wate | r Hesource |
| ity, State, ZIP Co | | | S, MT 48013 COMPLETED WELL | 11/1/ | | Application Nu | | | |
| AN "X" IN SEC | TION BOX: | Denth (a) Crave | ndwater Encountered 1 | /. % | π. ELEV | (TION: | | | |
| | - | | | _ | | | | | • |
| i | | | C WATER LEVEL | | | | | | |
| NW - | NE | | np test data: Well wate | | | | | | |
| | | | neterin. to | | | | | | |
| w | | Z 1 | | 5 Public water | | 8 Air conditioning | | ection well | |
| i | i | X1 Domesti | | 6 Oil field wa | | 9 Dewatering | | her (Specify b | elow) |
| sw - | SE | 2 Irrigation | A Industrial | 7 lawn and | sarden only | 10 Monitoring well | | | , |
| | | Was a chemica | l/bacteriological sample s | submitted to D | epartment? Y | es. No | : If ves. m | no/dav/vr samr | ole was sub |
| | <u> </u> | mitted | 3 | | W | | | | |
| TYPE OF BLAN | K CASING USED: | | 5 Wrought iron | 8 Concre | | ater Well Disinfected? CASING JOINTS | S: Glued . | Clamp | ed be |
| X1 Steel | 3 RMP (| SR) | 6 Asbestos-Cement | 9 Other | (specify belo | | | | |
| 2 PVC | 4 ABS | • | 7 Fiberglass | | * * * | | | ∍d | |
| ank casing diame | eter | in. to | ft., Dia | in. to | | ft., Dia | in. | to | ft. |
| asing height abov | e land surface | 10 | in., weight | | ibs . | ft. Wall thickness or ga | auge No. | | |
| YPE OF SCREE | OR PERFORATION | ON MATERIAL: | | 7 PV | С | 10 Asbesto | s-cement | | |
| 1 Steel | 3 Stainle | ss steel | 5 Fiberglass | 8 RM | IP (SR) | 11 Other (s | specify) | | |
| 2 Brass | 4 Galvan | nized steel | 6 Concrete tile | 9 AB | S | 12 None us | sed (open | hole) | |
| CREEN OR PER | FORATION OPENI | INGS ARE: | 5 Gauze | ed wrapped | | 8 Saw cut | 1 | 1 None (oper | n hole) |
| 1 Continuous | slot 3 | Mill slot | 6 Wire | wrapped | | 9 Drilled holes | | | |
| 2 Louvered s | huddar 4 l | Mari arranhani | | | | | | | |
| | | Key punched | 7 Torch | | | 10 Other (specify) | | | |
| | ATED INTERVALS | S: From | ft. to | | | m | ft. to. | | |
| CREEN-PERFOR | ATED INTERVALS | From | ft. to | | ft., Fro | m | ft. to. | | ft. ft. |
| CREEN-PERFOR | | From From From | ft. to ft. to ft. to ft. to | | ft., Fro | m | ft. to ft. to ft. to. | | |
| CREEN-PERFOR | ATED INTERVALS | From From From From | | | ft., Fro ft., Fro ft., Fro | m | ft. to ft. to ft. to ft. to | | ft. ft. |
| GRAVEL GROUT MATER | PACK INTERVALS | From From From From | ft. to ft. to ft. to ft. to ft. to 2 Cement grout | 3 Bento | ft., Fro ft., Fro ft., Fro | m | ft. to ft. to ft. to. ft. to | | |
| GRAVEL GROUT MATER rout Intervals: | PACK INTERVALS RIAL: 1 Neat From. 1.2 .4 | From From From From t cementft. to94 | | 3 Bento | ft., Front, Front, Fronte 4 to S. ft. | m | ft. to ft. to ft. to. ft. to. | tt. to Q. at | ftftft. |
| GRAVEL GROUT MATER rout Intervals: //hat is the neares | PACK INTERVALS RIAL: 1 Neat From /2 t source of possible | From From From from t cement ft. to Galacter of the contamination: | ft. to ft. to ft. to ft. to ft. to 2 Cement grout 3 Md. ft., From 9 | 3 Bento | ft., Frontie 4 to 3. H. | mm Tother | ft. to. ft. to. ft. to. ft. to. ft. to | ft. to \mathcal{O} . \mathcal{A} | ftftft. |
| GRAVEL GROUT MATER rout Intervals: /hat is the neares | PACK INTERVALS RIAL: 1 Neat From. / 2 t source of possible 4 Late | From From From t cementft. to Fontation: eral lines | ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy | 3 Bento | ft., Frontie 4 to J. Lives | om | ft. to. ft. to. ft. to. ft. to. ft. to Aba 15 Oil | ft. to Q . \mathcal{A} ndoned water well/Gas well | ft. ft. ft. ft. well |
| GRAVEL GROUT MATER rout Intervals: /hat is the neares 1 Septic tank 2 Sewer lines | PACK INTERVALS RIAL: 1 Neat From. / 2 t source of possible 4 Late 5 Ces | From From From t cement tt. to 94 e contamination: eral lines ss pool | ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage | 3 Bento | ft., Fro ft., Fro ft., Fro nite 4 to J. H. 10 Lives 11 Fuel 12 Ferti | mm Otherft., From | ft. to. ft. to. ft. to. ft. to. ft. to Aba 15 Oil | ft. to \mathcal{O} . \mathcal{A} | ft. ft. ft. ft. well |
| GRAVEL GROUT MATER rout Intervals: /hat is the neares 1 Septic tank 2 Sewer lines | PACK INTERVALS RIAL: 1 Neat From. / 2 t source of possible 4 Late 5 Ces sewer lines 6 See | From From From t cement tt. to 94 e contamination: eral lines ss pool | ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy | 3 Bento | ft., From the ft | om | ft. to. ft. to. ft. to. ft. to. ft. to Aba 15 Oil | ft. to Q . \mathcal{A} ndoned water well/Gas well | ft. ft. ft. ft. well |
| GRAVEL GROUT MATER rout Intervals: /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight | PACK INTERVALS RIAL: 1 Neat From. / 2 t source of possible 4 Late 5 Ces sewer lines 6 See | From From From t cement tt. to 94 e contamination: eral lines ss pool | ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bento | ft., From the ft | om | ft. to. ft. to. ft. to. ft. to. ft. to Aba 15 Oil | ft. to O. Al ndoned water well/Gas well er (specify bel | ft. ft. ft. ft. well |
| GRAVEL GROUT MATER rout Intervals: /hat is the neares 1 Septic tank 2 Sewer lines 3 Watertight | PACK INTERVALS RIAL: 1 Neat From. / 2 t source of possible 4 Late 5 Ces sewer lines 6 See | From From From t cementtt. to 94 e contamination: eral lines as pool epage pit | ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bento | ft., Frontie 4 to July Frontie 10 Lives 11 Fuel 12 Ferti 13 Insection TO | om | ft. to. ft. to. ft. to. ft. to ft. to Aba 15 Oil 16 Othe | ft. to O. Al ndoned water well/Gas well er (specify bel | ft. ft. ft. ft. well |
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