| LOCATION OF WATER WELL: | | | | KSA 82a | | | |
|---|--|--|--------------------------------------|--|-------------------------------------|--|---|
| - A / | | SW SF | | tion Number | Township Numb | | Range Number |
| unty: BOYD DY | W town or city street addr | rese of well if located | 1/4 within city? | | 1 5/ | S F | R // EW) |
| | | | within city? | | | | |
| 3NGE Medi | | | | | | | |
| WATER WELL OWNER: Da | llas Lat | urenc | X. | , | | | |
| #, St. Address, Box # : P | Medicin | e Lodg. | e K | - / 7/ | | | on of Water Resources |
| y, Glate, Zir Code . | | 7 7000 | - 12 Jan | 6 // | Application Nu | | · · · · · · · · · · · · · · · · · · · |
| LOCATE WELL'S LOCATION W AN "X" IN SECTION BOX: | THA DEPTH OF COM | IPLETED WELL | يكنيزه | → ft. ELEVA | TION: | <i></i> | |
| N SECTION BOX: | Depth(s) Groundwa | ter Encountered 1 | ····5··5 | 2 ft. 2 | 2 | حبرز، ft. 3. | 5 |
| | WELL'S STATIC W | ATER LEVEL ら.と | ft. b | elow land sur | face measured on mo | o/day/yr ₹. ≮ | ζί. <i>Δ</i> . ί.Ο. (|
| NW NE | 1 1 1 | est data: Well water | | | · · | | - |
| | Est. Yield I | gpm; Well water | was A. | റ്റ ft. a | fter | ours pumping | g gpm |
| w ! ! ! | Bore Hole Diameter | r | & | ft., ، | and | in. to | |
| | WELL WATER TO | | Public water | | 8 Air conditioning | 11 Inject | |
| SW SE | 1 Domestic | | | | 9 Dewatering | | * * * * |
| | 2 Irrigation | | - | - | 10 Observation well | | |
| <u> </u> |) | teriological sample su | bmitted to De | | | - | lay/yr sample was sub- |
| <u> </u> | mitted | | | | ter Well Disinfected? | | No . |
| TYPE OF BLANK CASING USE | | Wrought iron | 8 Concre | | | *** | Clamped |
| 1 Steel 3 RMF | • • | Asbestos-Cement | | (specify below | • | | • |
| 2 PVC 4 ABS | | Fiberglass | | | | | |
| ank casing diameter | رin. to | ft., Dia | in. to | | ft., Dia | in. to | 1.7. 5 ft. |
| asing height above land surface. | | ., weight | | | | _ | · · · · · · · · · · · · · · · · · · · |
| PE OF SCREEN OR PERFORA | | | 7 PV | - | 10 Asbesto | | |
| | | Fiberglass | 8 RW | , , | • | , | |
| | | Concrete tile | 9 AB | S | | sed (open ho | • |
| REEN OR PERFORATION OPE | | | wrapped | | 8 Saw cut | 11 1 | None (open hole) |
| | 3 Mill slot | 6 Wire wr | • • | | 9 Drilled holes | | |
| | 4 Key punched | 7 Torch c | · / / | | · · · · · · | | |
| CREEN-PERFORATED INTERVA | | | | | | | |
| ODAVEL DAGG INTERVA | From | π. το | | π Froi | 79 | π. το | |
| | NIC: Erom // : |) 4 40 | \mathbf{Y} | — 4 Fra | | 4 4- | |
| GRAVEL PACK INTERVA | | | · 8 2 | | m | | |
| | From | ft. to | | ft., Froi | m | ft. to | ft. |
| GROUT MATERIAL: 1 No | From eat cement / 7) 2 (| ft. to Cement grout | 3 Bento | ft., From | n Other | ft. to | ft. |
| GROUT MATERIAL: 1 No rout Intervals: From | eat cement 2 | ft. to Cement grout | 3 Bento | ft., From | m Other | ft. to ft. | fttoft. |
| GROUT MATERIAL: 1 Ne rout Intervals: From | From eat cement ft. to | ft. to Cement grout . ft., From | 3 Bento | ft., From the first firs | m Other ft., From tock pens | ft. to ft. 14 Abando | to |
| GROUT MATERIAL: 1 Nerout Intervals: From | From eat cement ft. to | ft. to Cement groutft., From | 3 Bento | ft., From to | m Other ft., From tock pens storage | ft. to ft. 14 Abando 15 Oil well | toft. oned water well |
| GROUT MATERIAL: 1 No rout Intervals: From | eat cement 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ft. to Cement grout . ft., From | 3 Bento | ft., From the ft | Other | ft. to ft. 14 Abando 15 Oil well | to |
| GROUT MATERIAL: 1 No out Intervals: From | eat cement 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | ft. to Cement groutft., From | 3 Bento | ft., Froinite 4 to | Other | ft. to ft. 14 Abando 15 Oil well | toft. oned water well |
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| GROUT MATERIAL: 1 Ne out Intervals: From | eat cement 2 (contempt described by the contamination: ateral lines deepage pit 2 (contempt described by the contamination: ateral lines deepage pit 2 (contempt described by the contempt deepage pit 2 (contempt deepage pit | ft. to Cement grout . ft., From | 3 Bento | ft., Froinite 4 to | Other | ft. to ft. 14 Abando 15 Oil well 16 Other (| toft. oned water well l/Gas-well specify below) |
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| GROUT MATERIAL: 1 Ne pout Intervals: From | eat cement ft. to | ft. to Cement grout . ft., From | 3 Bento | ft., Froinite 4 to | Other | ft. to ft. 14 Abando 15 Oil well 16 Other (| toft. oned water well l/Gas-well specify below) |
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| GROUT MATERIAL: 1 No out Intervals: From nat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Section from well? ROM TO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | eat cement eat cement ft. to | ft. to Cement grout . ft., From | 3 Bento | ft., Froinite 4 to | Other | ft. to | toft. oned water well l/Gas-well specify below) |
| GROUT MATERIAL: 1 No out Intervals: From nat is the nearest source of poss 1 Septic tank 2 Sewer lines 5 C 3 Watertight sewer lines 6 Section from well? ROM TO C C C C C C C C C C C C C C C C C C C | eat cement eat cement ft. to | ft. to Cement grout . ft., From | 3 Bento | ft., Froinite 4 to | Other | ft. to | toft. oned water well l/Gas-well specify below) |
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| GROUT MATERIAL: 1 Ne out Intervals: From | From eat cement ift. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard G | 3 Bento | ft., Froi | Other | ft. to | ft. to |
| GROUT MATERIAL: 1 Ne out Intervals: From | From eat cement ift. to | ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard G | 3 Bento ft. FROM FROM (1)_constru | ft., Froi | n Other | ft. to ft. to | ft. to |
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