| | | | AAMIEL | R WELL RECORD | Form WWC-5 | KSA 8 | 2a-1212 | | | |
|---|---|--|--|--|--|--|---------------------------------|----------------------------------|--|--|
| ·b | | TER WELL: | Fraction | | | ion Numbe | 1 | ship Number | 1 2 | ge Number |
| County: \ | SEAG | <u> </u> | 1001/4 | SW 1/4 S Idress of well if local | 4 14 1 1 1 1 1 1 1 1 | 27 | T | 1 L S | L R (| <u> </u> |
| Distance ai | na airection | () | | oress of well it local | tea within city? | | | | P7- | 3 |
| O MATERIE | ALCO LICITAL C | NER: U.S 7 | MAAF | • | | | | | - Com | <u> </u> |
| BB# St W | Mdroee Bo | VER US 7 | 451MA | many s some - 6 & D | 8 | | Bo | ard of Agriculture | Division of | Water Besource |
| City, State, | ZIP Code | " DEH | 61.0 | RILEY K | 5 66C | ムシ | | olication Number | | ************************************** |
| | | OCATION WITH 4 | DEPTH OF CO | OMPLETED WELL. | 27 | ft FLF | | | | |
| AN "X" | IN SECTION | y BOX: | epth(s) Groundy | vater Encountered | 1 | | . 2 | | 3 | |
| 7 | | V | VELL'S STATIC | WATER LEVEL & | $\rightarrow \rightarrow$ It. be | elow land s | urface meas | ured on mo/day/ | yr | |
| | 1 | 1 | | test data: Well wa | | | | - | - | |
| 1 | - NW | ~ » NE ~ - E | | gpm: Well wa | | | | | | |
| | i | | ore Hole Diame | ter $oldsymbol{b}$ in. t | 10 | . , | , and | | in. to | |
| ž w h | ı | i V | VELL WATER TO | O BE USED AS: | 5 Public water | supply | 8 Air cond | | 1 Injection w | |
| 1 | - SW | SE = | 1 Domestic | 3 Feedlot | 6 Oil field wat | er supply | 9 Dewate | ing1 | 2 Other (Spe | ecify below) |
| | 1 | 9 | 2 Irrigation | 4 Industrial | | | | ng wêll | | |
| 1 12 | Commence in the commence of | Recurrence account of the contract of the cont | | acteriological sample | e submitted to De | | | | | Contract of the Contract of th |
| | *************************************** | to the action of the second of | nitted | | | | ~~~~ | sinfected? Yes | | lo / |
| and amountaining | procession : ~ | CASING USED: | | 5 Wrought iron | 8 Concre | | | NG JOINTS: GI | | |
| 2 PV | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 3 RMP (SR) 4 ABS | · Alkinium | 6 Asbestos-Cemen | • | specify be | • | | | of the second second |
| | | | 1/ | 7 Fiberglass | | | ft Die | | | |
| | | | | in., weight | | | | | | |
| - | - | R PERFORATION | 200 | an, wonger | 7 PV(| | | 10 Asbestos-ce | | |
| 1 Ste | | 3 Stainless s | Contract of the Contract of th | 5 Fiberglass | | P (SR) | | 11 Other (speci | | |
| 2 Bra | | 4 Galvanized | and the state of t | 6 Concrete tile | 9 ABS | | | 12 None used (| • . | |
| SCREEN C | OR PERFO | RATION OPENING | S ARE: | 5 Gau | zed wrapped | | 8 Saw o | ut | 11 None | (open hole) |
| 1 Co | ntinuous slo | t 3 Mill | slot | C6-Wire | e wrapped | | 9 Drilled | holes | | |
| 2 Lou | uvered shut | ter 4 Key | punched 、 | | ch cut 🔪 ~ | ~~1 | | (specify) | | |
| SCREEN-F | PERFORATI | ED INTERVALS: | From | 1 ft. to | · · · · · · · · · · · · · · · · · · · |] ft., F | rom | ft | | |
| | | | | | | | | | | |
| | 2 Pro 6 2 15 Pr 6 | arakar ka manara mak kasa ara | E ST | ft. to | | , | | | | |
| G | GRAVEL PA | CK INTERVALS: | From7 |) ft. to | | ft., F | rom | fr | . to | |
| | | | From |) ft. toft. to | | ft., F | rom | , ft | . to | |
| | MATERIAL | .: (1 Neat ce | From | ft. to ft. to Cement grout | 3 Bento | ft., F ft., F nite | rom rom 4 Other | | . to | |
| 6 GROUT | MATERIAL | .: (1 Neat ce | From? From ment to |) ft. toft. to | 3 Bento | ft., F ft., F nite to | rom rom 4 Other | fi fi | . to | |
| 6 GROUT Grout Inter What is the | MATERIAL | .: Neàt ce | From? From prent to to NO contamination: | ft. to ft. to Cement grout | 3 Bento | ft., F ft., F nite to | rom rom 4 Other ft., I | | . to | f f fl water well |
| 6 GROUT Grout Inter What is the 1 Se | MATERIAL vals: Fro e nearest so | .: Neat ce | From? From prent to to | ft. to ft. to Cement grout ft., From | 3 Bento | ft., F ft., F nite to 10 Liv 11 Fue | rom | From | to | ffl water well well well |
| 6 GROUT Grout Inter What is the 1 Se 2 Se | MATERIAL vals: Fro e nearest so ptic tank wer lines | .: Neat ce m | From? From ment to to | Cement grout ft. to Cement grout ft., From 7 Pit privy | 3 Bento | ft., F ft., F nite to | rom | From | to to ft. to Abandoned Oil well/Gas Other (spec | f water well well well ify below) |
| 6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? | .: 1 Neat ce m. 1 Neat ce m. 1 to purce of possible co 4 Lateral 5 Cess p | From? From ment It to | 7 Pit privy 8 Sewage la | 3 Bento fi. fi. | ft., F ft | rom | From | to to ft. to Abandoned Oil well/Gas Other (spec | f water well well well ify below) |
| 6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? | .: 1 Neat ce m. 1 Neat ce m. 1 to purce of possible co 4 Lateral 5 Cess p | From | 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento | ft., F ft., F nite to 10 Liv 11 Fu 12 Fer 13 Ins | rom | From | to | f water well well well ify below) |
| 6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? | .: 1 Neat ce m. 1 Neat ce m. 1 to purce of possible co 4 Lateral 5 Cess p | From? From ment It to | 7 Pit privy 8 Sewage la 9 Feedyard | 3 Bento fi. fi. | ft., F ft | rom | From | to to ft. to Abandoned Oil well/Gas Other (spec | f water well well well ify below) |
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| 6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO | Neat cem. Neat c | From | Pit privy 8 Sewage la 9 Feedyard | 3 Benton ft. | ft., F | rom | From | toto Abandoned Oil well/Gas Other (spec | water well s well ify below) S |
| 6 GROUT Grout Inter What is the 1 See 3 Wa Direction fr FROM | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO | Neat cem. Neat c | From | POINT | 3 Benton ft. | ft., F | rom | From | toto toft. toAbandoned Oil well/Gas Other (spec | water well water well well ify below) S |
| 6 GROUT Grout Inter What is the 1 See 3 Wa Direction fr FROM | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO TO RACTOR'S o on (mo/day | Neat cem. Neat c | From From prent to | POINT | 3 Benton ft. | ft., F ft | rom | or (3) plugged to the best of my | toto toft. toAbandoned Oil well/Gas Other (spec | water well water well well ify below) S |
| GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM T CONTF completed Water Well | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO TO RACTOR'S on (mo/day I Contractor | Neat cem. Neat c | From From prent to 10 contamination: lines cool ge pit LITHOLOGIC SANT | ON This water well | 3 Benton ft. | ft., F ft | rom | or (3) plugged to the best of my | toto toft. toAbandoned Oil well/Gas Other (spec | water well water well well ify below) S |
| 6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM C 7 CONTF completed Water Well under the I | MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? TO TO ACTOR'S on (mo/day I Contractor business na | Neat cem. Neat c | From From F | ON This water well | 3 Benton ft. | ft., F ft | rom | or (3) plugged to the best of my | toto toft. toAbandoned Oil well/Gas Other (spec | water well s well ify below) S |