| | | | | WA | TER W | ELL REC | CORD | Form W | WC-5 | KSA 82 | a-1212 | ID N | No | N | /W-2 | 2 | | |
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| County: | | | | NW 1/2 | | | | | | 33 | | <u>T</u> | 4 | S | | R | 17 | () |
| | venue East | | | | adures | S OI Well | II locate | a willim | City? | | | | | | | | | |
| | | | | Oil Compan | ıv | | | | | | | | | | | | | |
| | | | | y 36, P.O. B | | 8 | | | | | | Board | of Agricu | ulture, C | Division | n of Wa | ater Res | sources |
| City Ctata | ZID Code | Tro | | nese 66007 | 7 | | | | | | | Applica | ation Nu | mber: | | | | |
| 3 LOCATE | E WELL'S LO | CATON W | /ITH | DEPTH OF | - 0014 | D! ETED | | | 22 | 0 4 5 | | 101 | | | | | | |
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| § w L | | · · | E | Bore Hole Dia | meter | 8.5 | in to | n | 23 | 3.0 | - n.a. | and | | 11041 | in to | p.i.y | | ft. |
| 7 X | | | | Bore Hole Dia WELL WATER 1 Domes 2 Irrigatio | R TO B | E USED | ĀŠ: 5 | Public | water s | supply | " | 8 Air | condition | ning | 11 lr | njection | n well | |
| | sw | SE | | 1 Domes | stic 3 | Feed lo | ot 6 | Oil fiek | d water | supply | | 9 Dev | vatering | | 12 C | ther (S | Specify | below) |
| | 1 | 1 | | 2 Irrigatio | on 4 | Industr | ial 7 | Lawna | and gar | den (dome | estic) | (O)MC | onitoring | well | | | | |
| | S | | | Was a chemic | al/bacte | eriologica | al samp | ile submi | tted to | | | | | | | | | |
| 5 TYPE 0 | | SINO UCT | _ | submitted | | 18/ | h4 lu-:- | | 0 | | | | sinfected | | | | | |
| | OF BLANK CAS | | | ·D) | | | | | | rete tile | | | | | | | | |
| 1 Ste | | | , | SR) | | | | | | (specify b | | | | | | | | |
| | | 4 AE | _ | in to | | Fibergl | | | | | | | | | | | | • |
| Cosing basin | ig diameter | Z.3/3 | · | in. to 3 ush Mount MATERIAL: ss steel | | π., Di | a | | in. | 10 | f | i., Dia . | | | IN. | رن ام | hadula | π. |
| TYPE OF S | gnt above land | I SUПACE | TION | MATERIAL . | In., \ | weignt _ | - | | ···(7) | DVC | π. vva | alı tnicki 1 | nessorg | gauge in | NO. ment | 301 | ieduie | ; 4 0 |
| 1 Ste | eel | 3 St | ainles | ss steel | 5 | Fiberal | ass | | 9 | RMP (SR | 8) | 1 | 1 Other | r (speci | fv) | | | |
| 2 Bra | ass | 4 G | alvani | ized steel | b | Concre | te tile | | 9 | ABS | | 1 | z None | usea (| oben n | 101e } | | |
| | OR PERFORA | | | | | | 5 Ga | auzed wr | apped | | 1 | 8 Saw | cut | | 11 | None | e (open | hole) |
| 1 Co | ontinuous slot | (| (3)! | Mill slot | | | 6 Wi | ire wrapr | bed | | (| 9 Drille | d holes | | | | | |
| 1 | | | | Key punched | | | | | | | | | r (specil | | | | | |
| SCREEN-P | ERFORATED | INTERVA | ALS: | From | | | | | | | | | | | | | | |
| | ANTI DACKI | NITED\ /AI | ٥. | From | | | | | | | | | | | | | | |
| 1 | RAVEL PACK I | | | | | | | | | | | | | | | | | |
| 6 CROUT | MATERIAL | 1 N | | From ement (| 2 | | 11. 10 | | ()a. | II | . From | Other | | - | ι. ιο | | | IL. |
| Grout Inten | WATERIAL. | 0.0 | eal C | t. to 1.0 |) Cer | ment gro #Erom | ut | 1.0 | er # | ntonite |) A | Other . | | | | ft to | | |
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| | | | | 4 Lateral line | | 7 | 7 Pit pr | rivv | | (1) Fu | | | | | | | | |
| ľ | wer lines | | | 5 Cess pool | _ | 8 | 3 Sewa | age lago | on · | 12 Fe | | | | | | | |) |
| 3 Wa | atertight sewer | r lines | | 6 Seepage p | it | | | | | | | | | | | | | |
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| | | | | | Flush | -moun | t well | comple | etion | approve | d by | Don T | aylor, | KDHE | , BO | W. | | |
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| 7 CONTO | ACTORIO OD | LANDON | /NIED | 'C OEDTIFICA | TION | This | tor | | | stad (0) == | 00==1 | unto d | n (2) -1 | | dos | 1 | intion - | d wdo |
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| Water Well | Contractor's | icense No | | 07 | 123104 A | 92 | | | | nis record i Nater Well | | | | | | | _08/0 | |
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| INSTR | RUCTIONS:. PI | ease fill in b | | and circle the co | orrect a | nswers. | Send thre | ee copies | | | nent of | Health a | and Enviro | | | | ter, 1000 | 5 \$ W |
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