| WATER | WELL R | ECORD | Forn | a WWC-5 | D | ivisior | of Wate | er Resou | ırces; Ap | p. No. | | 2.7 1 | |
|---|--------------------------------|--|-------------------------|------------------|------------------------|-------------------|----------------------|------------------------------|-------------------------------|---------------|--------------|------------------------------|----------------|
| | | ATER WELL: eary from nearest town | | | | 0 4 | Line Aller | mhan l | Tourne | hin Numbe | er Rai | nge Numbe 5 | E itc) |
| Distance an | d direction | from nearest town | or city stree | et address of | well if | Glob | al Posit itude: | ioning 39.02 | System | i (decimal d | iegrees, n | mm. or 4 dig | 118) |
| located will | IIII CILY! | | | | İ | | ngitude: | | | | | | _ |
| 740 W. 6 th Junction City, KS 2 WATER WELL OWNER: MRP Properties Company, LLC | | | | | | | vation: | n: RIM: 1123.84; TOC:1123.36 | | | | | |
| 2 WATEJ | WELL O | OX # : 5590 E | rropei nes Havana St | company, D | | Dat | ıım: | NAV | D88 | | | | _ |
| City, St. | Address, D | le : Denve | r CO 80239 | -2031 | ļ | Dat | a Collec | ction N | lethod: | legal surv | ey | | |
| 3 LOCA | HE, ZIT COU | S 4 DEPTH O | F COMPLI | TED WELL | , 50 | | | | ft. | | | | |
| | | į. | | | | M | W19 | | | | | | ļ |
| LOCAT | | Depth(s) Grou | indivister Eng | countered 1 | | | | ft. 2 | | ft. | 3 | | ft. |
| | AN "X" IN | WELL'S STA | TIC WATE | R I EVEL | 38.00 | ft. be | elow lan | d surfa | ice meas | sured on m | o/day/yı | r 10/26/1 | 1 |
| SECTION | ON BOX: | WELL SSIA | n toot data: | Well water | was | | ft. a | after | | hours pur | mping | g | pm |
| h- | N | WELL'S STA Pum Est. Yield | ip iesi daia. | Well water | was | | ft. a | after | | hours pur | mping | g | pm |
| 1 | X | | | | | | | | | | | | |
| ⊢NW- | 1- NE- | WELL WATE | EK TO BE C | 6 Oil field v | i uone vater en | nnly | варрту | 9 Dew | atering | 12 | Other (S | pecify belo | ow) |
| w | | E 1 Domestic 2 Irrigation 4 | Feed for | 7 Demostic | Agree 1 | PPry | den) (| 0Mon | itoring | well | , | | 1 |
| | | 2 Irrigation 2 | + mausurar | Domestic | (lawn c | x gar | (COII) | 91.10 | 200 | • | | | |
| Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs | | | | | | | | | | | | | |
| | | Was a chemic | al/bacterioic | ogicai sampie | suomn | iou ii | mqoci (| Inciic: Zator W | 7-05 7-11 Digi | infected? | Yes | No 2 | X |
| | S | Sample was s | ubmitted | | | | | value v | / CII 12 131 | | 1 | <u> </u> | |
| 5 TYPE | OF CASIN | G USED: 5 | Wrought I | ron | 8 Cond | crete t | tile | CAS | ING JO | INTS: Gr | ued | Clamped | |
| 1 Stee | 1 3 | RMP (SR) | Asbestos- | Cement | 9 Othe | er (spe | ecify bel | low) | | W | elaea | X 7 | |
| \bigcirc PV | . 4 | ABS 7 | Fiberglass | 3 | | | | | | Th | readed. | X | |
| Blank casi | no diameter | 1 in to | 35 | ft., Dia | | in. | to | ft. | ., Dia | | in. to | | It. |
| Cooing beig | ht below lar | RMP (SR) 6 ABS 7 1 in to d surface 0. R PERFORATIO less steel 5 F | 48 ft V | Weight | | | lbs./ | ft. Wa | ıll thickı | ness or gau | ige No. ˌ | | |
| TVPF OF | SCREEN O | R PERFORATIO | N MATERI | IAL: | | | | | | | · C \ | | |
| 1 Stee | el 3 Stain | R PERFORATION STATES AND ADDRESS STATES AND ADDRESS AN | iberglass | (7) PVC | 9 | ABS | 3 | | 11 O | ther (speci | ify) | 10) | |
| 2 Bra | ss 4 Galva | anized steel 6 C | Concrete tile | 8 KM (2K | .) 10 | ASU | CS105-C | OHIOH | 12 1 | OHO GEOG | | / | |
| SCREEN (| OR PERFO | RATION OPENI | NGS ARE: | .1 | 7 7. | h - | t | 0 Dril | led hole | e 11 N | Ione (on | en hole) | |
| 1 Cor | itinuous slo | t (3)Mill slot | 5 Ga | uze wrapped | / 10 8 Sa | oron c | it 1 | 10 Oth | er (spec | ifv) | (01) | | |
| 2 Lou | ivered shutt | er 4 Key punci | ned 6 Wi | ne wrapped | ft to | ıw Cı | 50 | ft. F | rom | | ft. to | | ft. |
| SCREEN- | PERFORAT | ED INTERVAL | 5: From | | ft to | | | fi F | rom | | ft. to | | ft. |
| | | | From | | ft to | | 50 | ft F | rom | | ft. to | | ft. |
| GR. | AVEL PAC | K INTERVALS: | From | 33 | ft. to | | .30 | 10. F | rom | | ft. to | | ft. |
| | | RATION OPENI t 3 Mill slot er 4 Key puncl TED INTERVAL K INTERVALS: | From | | 11. 10 | | | | | | | | |
| 6 GROU | T MATER | IAL: 1 Neat communication 1 ft. | ement 2 C | Cement grout | (3)38 | enton | ite 4 | 4 Othe | er <u>-</u> | | | | |
| Grout Inte | rvals Fro | om 1 ft. | to 33 | ft. From | | ft. to |) | fi | t. From | l | II. | 10 | - Il. |
| What is the | e nearest so | urce of possible c | ontaminatio | n: | | | | | 1 | C 4 | 16 | Other (on | ooifu |
| 1 Sept | ic tank | 4 Lateral | mmes / in | piivy | 10 1/11 | | | | | | | Other (spe below) | cciry |
| 2 Sew | er lines | 5 Cess po | | 0 0 | 11) Fue | l stor | age | | | ed water w | CII | ociow) | |
| | | er lines 6 Seepag | e pit 9 Fee | | | | | | ıı weii/ ş | gas well | | | |
| Direction: | from well? | NE | | | How m | nany 1 | eet? ~1 | 1311 | | | | | |
| FROM | TO | LITH | OLOGIC L | OG | FRO | MC | ТО | | $\underline{\hspace{1cm}}$ PL | UGGING | INTER | VALS | |
| 0 | | Sand fill & bentonite | e | | | | | | | | | | |
| 1 | 8 | Hard brown clay | | | | | | | | | | | |
| 8 | 16 | Soft brown clay | | | | | | | | | | | |
| 16 | | Medium brown sand | | | | | | - | | | | | |
| 36 | 50 | Soft brown sandy cl | ay | | | | | - | | | | | |
| | | | | | _ | | | + | | | | | |
| | | | | | | | | | | | | ~~ . | |
| | | | | | | | | Flus | hmount | t waiver fi | om BO | W | |
| | | | | | | | | | | 1.70 | | ad an (2) -1 | 1000 |
| 7 CONT | RACTOR' | S OR LANDOW | NER'S CE | RTIFICAT | ION: T | his wa | ater well | was (1) | constru | cted. (2) red | constructe | ea, or (3) pli wledge and | agged belie |
| under my j | urisdiction ar | nd was completed o | n (mo/day/ye | ar) <u>10</u> | 1/7~/11 | | and thi | STECOL | 1 18 24 14 15 1 | no/day/year | T III'Y KIIC | , trroage and | Jene |
| Kansas Wa | ter Well Con | tractor's License N | lo. 7 <u>57</u> | This W | √ater We | ell Rec | cord was | comple | ieu on d | 110/Uzy/yeal | 1 1411 | 11 1.1 | |
| | | e of Larsen & A | | | | | | | | Ith and Earli | ronment I | Sureau of Wat | ter |
| INSTRUCT | IONS: Please | e fill in blanks or circle Jackson St., Suite 42 for each constructed | e the correct ar | nswers. Send top | p three co 7 Telenh | pies to one 78 | Kansas I 5-296-55 | epartm 22. Sen | and to V | VATER WEI | L OWNE | ER and retain | one fo |
| Vour records | tion, 1000 SW Fee of \$5.00 | for each constructed | well. Visit us | at http://www.ko | theks.gov | //water | well. | | 111 | | | | |
| D. 200 1000 1010 | | | | | | | | O SPECIAL MARKET | # .71/1 | . | | *** C + O | A 10 |

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CORRECTE

Prepaid form: 00001308