| 1 ILOCATIO | N OF WATER | NAMELL. | Traction. | | | 16 | lan Namban | T + | la Marahaa | Denne M. | |
|-----------------------|------------------|----------------------------------|---|---------------------------------------|--------------|---------------|---------------|--------------------------------|------------------|-------------------|--------------|
| | | | 1 | NW 4 | ME | 1 | tion Number | 1 | nip Number | Range Nu | _ |
| County: | | | N W _∞ | | | 1/4 | 5 | 1 | 8 S | R 39 | ENV |
| Distance and | a direction from | nearest tow | n or city street ad | dress of well if ic | cated wi | nin city? | | | | | • |
| 0 | | | | 1 7 n l n | | 1 | | | | | ····· |
| | | | Productions | CAOKA | -san | dens) | | | | | |
| RR#, St. Add | iress, Box# | : 6715 R | kd 22 | | | | | Board of | Agriculture, Div | ision of Water R | esources |
| City, State, 2 | IP Code | Goodi | and, Ks 6773 | 15 | | | | Applicati | on Number: | | |
| 3 LOCATE | WELL'S LOC | ATON WITH | 4 | | | 004 | | | | | |
| AN "X" IN | SECTION BO | X: | DEPTH OF (| COMPLETED WI | | | | | | | |
| | N | | Depth(s) Ground | lwater Encounter | red 1 | | f | t. 2 | ft. | 3 | ft. |
| ↓ X I | i ly | 7 | WELL'S STATIC | WATER LEVEL | . 1 | IA ft. | below land | surface meas | ured on mo/day | /vr | |
| 1 1 | | | | p test data: We | | | | | | | |
| 1 1 | NW | NE | | | | | | | | | |
| <u>.</u> | | i | Est. Yield | gpm; vve | eli water v | va6 | ^ | n. aner | nours p | oumping | gpm |
| _₹ w | | E | Bore Hole Diame | eter o | in. to | 40 | <u>U</u> | ft. and | ۱۱ ۱ | 1. to | |
| i l | į | i 1 | WELL WATER 1 | O BE USED AS | : 5 Pui | field unter s | uppiy | 9 Air co | namoning i | 2 Other (Specif | i halow) |
| | sw | SE | | | | | | | | | |
| | i i | į | | 4 Industrial | | | | | | | |
| ! | | | Was a chemical | /bacteriological s | ample su | bmitted to I | Department? | Yes | No X If yes | , mo/day/yr sam | ple was |
| | S | | submitted | | | | W | ater Well Disi | nfected? Yes X | No | |
| 5 TYPE OF | BLANK CAS | NG USED: | | 5 Wrought In | ron | 8 Concr | ete tile | CASING | JOINTS: Glue | d X Clam | ped |
| 1 Ste | | 3 RMP (| 'SD' | 6 Asbestos- | | | | | | ied | |
| | | | JON) | | | 3 00161 | (specify bei | ,,, | | | |
| 2 PV | | 4 ABS | - 04 | 7 Fiberglass | , | | | | inre | aded | |
| Blank casing | diameter | 4.5 | in. to 24 | Uft., Dia | | in. 1 | to | ft., Dia | | _ in. to | ft. |
| Casing heigi | ht above land | surface | in. to 24 18 | in., weight | | 2.38 | lbs./ft. | Wall thickne | ss or gauge No. | .24 | 8 |
| TYPE OF SO | CREEN OR PE | RECRATIO | N MATERIAL: | | | 1.7 | PVC | 10 | Asbestos-ceme | ent | |
| 1 Ste | el | 3 Stainle | ess steel | 5 Fiberglass | , | Q | DMD (CD) | 11 | Other (specify) | | |
| 2 Bra | 88 | | nized steel | 6 Concrete t | tile | 9 | ABS | 12 | None used (op | en hole) | |
| SCREEN O | R PERFORAT | ION OPENIN | IGS ARE: | 5 | Gauze | d wrapped | | 8 Saw cu | None used (op | 11 None (ope | n hole) |
| 1 Cor | ntinuous slot | 3 | Mill slot | 6 | Wire w | rapped | | 9 Drilled | | | |
| 2 Lou | vered shutter | 4 | Key punched | 7 | Torch o | cut | | 10 Other | (specify) | | |
| SCREEN-PE | RFORATED | | | 240 ft. t | 0 | 280 | ft. | From | ft. | to | ft. |
| | | | From | ft. t | · | | ft | From | ft | to | A |
| cn. | NEL DACKI | TED\(A) C. | F | 20 | · | 280 | ············ | | | ··· | |
| GRA | AVEL PACK IN | HERVALS: | | 20 ft. t | | | | | | | |
| | | | From | ft. t | 0 | | ft. | From | ft. | to | ft. |
| 6 GROUT | MATERIAL: | 1 Neat | cement 2 | Cement grout | | 3 Ber | tonite | 4 Other | | | |
| Grout Interv | als From | 0 | ft. to 20 | ft. From | | ft. | to | ft. F | om | ft. to | ft. |
| | | | contamination: | | | | | stock pens | | andoned water | |
| 1 Ser | otic tank | • | 4 Lateral lines | 7 1 | Pit privy | | | storage | | well/ Gas well | |
| | ver lines | | 5 Cess pool | | | agoon | 12 Ferti | lizer storage | 16 Ot | her (specify belo | ow) |
| | | lines | 6 Seepage pit | | | | | | 9 | | • |
| | | in ico | o occupage pit | • • | cooyara | | How man | ufoot? | | | |
| Direction fro FROM | | CODE | LITUO | LOGIC LOG | | FROM | How many | loct | PLUGGING I | MTEDVALS | |
| 0 | 70 2 | | irface | LOGIC LOG | | 180 | | Med con | | & clay strks | |
| 2 | 14 | | 988 | | | 200 | | | | clay strks | |
| 14 | 53 | | ay w/caliche | atrka | | 215 | | | aliche strks | | |
| | | | | | 3 | | | | aliche strks | | |
| 53 | 88 | | ed sand w/gr | avei or Clay | <u>u</u> | 220 | | | | | |
| | 488 | | liche strks | *** | | 225 | | | | caliche strk | D |
| 88 | 100 | | ay & caliche | w/sand stri | 78 | 240 | | | d w/clay ca | | |
| 100 | 110 | | ed sand w/sr | nali gravel č | k clay | 260 | | | d w/clay ca | | |
| | | | nses | | | 263 | 280 | Tellow o | chre /grey s | snaie | |
| 110 | 120 | | ay & caliche | | | | | | | | |
| 120 | 134 | | ed sand w/sr | nali gravel & | & clay | l | 1 | | | | |
| | | | rks | | | | | | | | |
| 134 | 140 | CI | ay & caliche | w/sand strl | (\$ | | | | | | |
| 140 | 160 | | ed sand w/gi | | | I | | | | | |
| 160 | 180 | Me | ed sand w/q | avel & clav | strks | T | | | | | |
| 7 CONTRA | CTOR'S OR | ANDOWNE | R'S CERTIFICAT | ION: This water | well was | (1) construc | ted, (2) reco | nstructed, or (| 3) plugged unde | r my jurisdiction | and was |
| | n (mo/day/yr) | | 7-2 | 6-06 | - | | | | | ige and belief. | |
| | | oones Na | 7-2 | 554 | | | | | mpleted on (mo | - | 18-06 |
| vvaler vveil | Contractor's Li | | | | Maii i- | I (115 V | valor vveli K | COULD WAS CO | | 7.7 | 4.6 |
| under the bu | siness name | of | Woof as and circle the core as 66612-1367. Te | rer rump & | AAGII II | IC. | ا 0 | y (signature) | aut 1 | worker, by | CMP. |
| INSTR | DUTIONS: Plea | ese IIII in Diank Coneka Kasa | as 66612-1367. Te | Tect answers. Ser lenhone: 012-202 | 10 THE CO | opies to Kant | ATER WELL | n, or mealth an OWNFR and a | u envenment, B | necoupe | 100 9 W |
| VENNOU | 50, 510. 420, | Operat, Name | ~ voo ia-100/. 10 | | 35 10, 06 | | | | | | |