| | | WATER WELL: | Fraction NW ¼ NW ¼ N | | ion Number 4 | Township N | umber | Range Number 2W |
|--|--|--|--|--|---|---|--|--|
| Distance | Sumner and direct | tion from nearest tow | n or city street addre | ess of well if le | ocated with | | | |
| | | | , | | | | | |
| | bin Rd, Co | | | | | | | |
| WATE | R WELL | OWNER: KDHE-E | BER | I | | g System (decim | al degrees, mi | in. of 4 digits) |
| DD# | C+ Addro | ss, Box #: 1000 SW | / Jackson | Latitu | ide: <u>NA</u> itude: <u>NA</u> | | | · · · |
| KK#, | , St. Addie | 35, DOX #. 1000 5 W | Jackson | | tion: NA | | | |
| C. | ity, State, Z | ZIP Code: Topeka, 1 | KS 66612 | Datur | | | | |
| | | | | | | Method: NA | | |
| | | LOCATON | 4 DEPTH OF W | ELL <u>24.45</u> | | ft. MW1 | 8 | |
| WITH . BOX: | AN "X" II | N SECTION | WELL'S STATI | IC WATER L | EVEL | NA | _ ft. | |
| | | | YY TO Y Y Y Y A C Y I C | IDD AC | | | | |
| | <u> </u> | N | WELL WAS US | SED AS: | | | | |
| | X | | 1 Domestic | 5 Public | Water Supr | olv 9 D | ewatering | |
| | ⊢ww- | NE - | 2 Irrigation | | ld Water Su | | Monitoring | |
| V | v | E | 3 Feedlot | 7 Domest | tic (Lawn & | દ Garden) 11 I | | |
| | -sw- | s = | 4 Industrial | 8 Air Cor | nditioning | 12 C | Other | |
| | | | | | | 1 20 1 5 | | 7 31- 37 |
| | | S | Was a chemica | al/bacteriolog | ical sample | submitted to De | partment? Y | esNo <u>X</u> |
| TVDF | TE DI ANIL | CASING USED: | | | 44. | | | |
| 1 Steel | | MP (SR) 5 Wrot | ught 7 I | Fiberglass | | 9 Other (specify | below) | |
| _ | 5 10 | /H (DIC) | | | | Curor (about) | | |
| 2 PVC | 4 AF | 3S 6 Asbe | estos-Cement 8 | Concrete Tile | | outer (specify | | |
| 2)PVC | 4 AF | BS 6 Asbe | | Concrete Tile | · _ | | | |
| OBlank ca | 4 AE sing diame | 3S 6 Asbe eter <u>2</u> in. Was | casing pulled? Ye | Concrete Tiles s X No | · _ | | | |
| Blank ca Casing h | 4 AE sing diame | 3S 6 Asbe eter 2 in. Was e or below land surfa | casing pulled? Ye | Concrete Tile s X No | If yes, hov | w much 3ft | | |
| Blank ca Casing h | 4 AE sing diame | 3S 6 Asbe eter <u>2</u> in. Was | casing pulled? Ye | Concrete Tile s X No | · _ | w much 3ft | | |
| Blank ca Casing h GROUT | 4 AE asing diame eight above PLUG M | 3S 6 Asbe eter 2 in. Was e or below land surfa | casing pulled? Yeace NA introduction in a case of the | Concrete Tile s X No in. ent grout | If yes, how | w much 3ft | oil: 0-3ft | to f |
| Blank ca Casing h GROUT Grout Plu | 4 AE asing diame eight above PLUG Magging Intervals | as 6 Asberter 2 in. Was e or below land surfar ATERIAL: 1 Nea | casing pulled? Ye ice NA introduce it cement 2 C | Concrete Tile s X No in. ent grout | If yes, how | w much 3ft | oil: 0-3ft | |
| Blank ca Casing h GROUT Grout Plu What is the | 4 AF asing diame eight above PLUG Mag Intervals | as 6 Asberter 2 in. Was e or below land surfar ATERIAL: 1 Neas: From 3 | casing pulled? Year casing pulled? Year casing pulled? Year case in the case of the case o | Concrete Tile s X No in. ent grout From | If yes, how 3 Bentonit ft. to | w much 3ft | oil: 0-3ft n ft. | |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer | 4 AF asing diame eight above PLUG Mang Intervals tank lines | as: 6 Asbe ater 2 in. Was a or below land surfa at ATERIAL: 1 Nea a: From 3 as: From 3 as: Source of possible cor as: 6 Seepage p 7 Pit privy | casing pulled? Year casing | Concrete Tile s X No in. ent grout From storage lizer storage | If yes, how 3 Bentonit ft. to | w much 3ft e 4 Other S ft., Fron | oil: 0-3ft n ft. | |
| Blank ca Casing h GROUT Grout Plu What is th 1 Septic 2 Sewer 3 Watert | 4 AF asing diame eight above PLUG Manage Intervals tank lines eight sewer | as 6 Asbe eter 2 in. Was e or below land surfa ATERIAL: 1 Nea From 3 source of possible cor 6 Seepage p 7 Pit privy lines 8 Sewage la | casing pulled? Year ce NA in the cement 2 Ceme of the cement 2 Fertil 12 Fertil 12 Fertil 13 Insection 13 Insection 13 Insection 14 Percentage of the cement 2 Cem | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage | If yes, how 3 Bentonit ft. to | w much 3ft e 4 Other S ft., From er (specify below | oil: 0-3ft n ft. | |
| Blank ca Casing h GROUT Grout Plu What is th Septic Sewer Watert Lateral | 4 AF asing diame eight above FPLUG Manage Intervals tank lines ight sewer I lines | as 6 Asbe eter 2 in. Was e or below land surfa ATERIAL: 1 Nea From 3 source of possible cor 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard | casing pulled? Yeace NA interest 2 Cemes ft. to 24.45 ft., ntamination: it 11 Fuel: 12 Fertil 13 Insect 14 Aban | S X No | If yes, how 3 Bentonit ft. to 16 Other well Directions | w much 3ft e 4 Other S ft., From er (specify below ection from well | oil: 0-3ft n ft. | |
| Blank ca Casing h GROUT Grout Plu What is th Septic Sewer Watert Lateral | 4 AF asing diame eight above FPLUG Manage Intervals tank lines ight sewer I lines | as 6 Asbe eter 2 in. Was e or below land surfa ATERIAL: 1 Nea From 3 source of possible cor 6 Seepage p 7 Pit privy lines 8 Sewage la | casing pulled? Yeace NA interest 2 Cemes ft. to 24.45 ft., ntamination: it 11 Fuel: 12 Fertil 13 Insect 14 Aban | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage | If yes, how 3 Bentonit ft. to 16 Other well Directions | w much 3ft e 4 Other S ft., From er (specify below | oil: 0-3ft n ft. | |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess p | asing diame eight above PLUG M ig Intervals he nearest stank lines ight sewer I lines ool | as 6 Asbe ter 2 in. Was e or below land surfa ATERIAL: 1 Nea s: From 3 source of possible cor 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock | casing pulled? Yeace NA interest 2 Cemes ft. to 24.45 ft., ntamination: it 11 Fuel: 12 Fertil 13 Insect 14 Aban | S X No | If yes, how 3 Bentonit ft. to 16 Other well Directions | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? | oil: 0-3ft n ft. | to f |
| Blank ca Casing h GROUT Grout Plu What is th Septic Sewer Watert Lateral | 4 AF asing diame eight above FPLUG Manage Intervals tank lines ight sewer I lines | e or below land surfar ATERIAL: 1 Near Science of possible conference of possible conferenc | casing pulled? Year ce NA introduction in it is communication: it 11 Fuel: 12 Fertil 13 Insect 14 Aban 15 Oil w | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage adoned water well/Gas well | If yes, how 3 Bentonit ft. to 16 Other well Direction | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? | oil: 0-3ft n ft. | to f |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po | sing diame eight above PLUG Mag Intervals tank lines ight sewer I lines ool | as 6 Asbe ster 2 in. Was e or below land surfa [ATERIAL: 1 Nea] source of possible con 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | casing pulled? Year ce NA interest 2 Cement 2 Cement 12 Fertil 12 Fertil 13 Insect 14 Aban pens 15 Oil w | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage adoned water well/Gas well | If yes, how 3 Bentonit ft. to 16 Other well Direction | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? | oil: 0-3ft n ft. | to f |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 | sing diame eight above PLUG Management of PLUG Mana | as 6 Asbe ster 2 in. Was e or below land surfa [ATERIAL: 1 Nea] source of possible con 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | casing pulled? Yeace NA interest 2 Cement 2 Cement 12 Fertil 12 Fertil 13 Insect 14 Abam pens 15 Oil with MATERIALS | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage adoned water well/Gas well | If yes, how 3 Bentonit ft. to 16 Other well Direction | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? | oil: 0-3ft n ft. | to f |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 | sing diame eight above PLUG Management of PLUG Mana | as 6 Asbe ster 2 in. Was e or below land surfa [ATERIAL: 1 Nea] source of possible con 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | casing pulled? Yeace NA interest 2 Cement 2 Cement 12 Fertil 12 Fertil 13 Insect 14 Abam pens 15 Oil with MATERIALS | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage adoned water well/Gas well | If yes, how 3 Bentonit ft. to 16 Other well Direction | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? | oil: 0-3ft n ft. | to f |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 | sing diame eight above PLUG Management of PLUG Mana | as 6 Asbe ster 2 in. Was e or below land surfa [ATERIAL: 1 Nea] source of possible con 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | casing pulled? Yeace NA interest 2 Cement 2 Cement 12 Fertil 12 Fertil 13 Insect 14 Abam pens 15 Oil with MATERIALS | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage adoned water well/Gas well | If yes, how 3 Bentonit ft. to 16 Other well Direction | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? | oil: 0-3ft n ft. | to f |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 | sing diame eight above PLUG Management of PLUG Mana | as 6 Asbe ster 2 in. Was e or below land surfa [ATERIAL: 1 Nea] source of possible con 6 Seepage p 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING | casing pulled? Yeace NA interest 2 Cement 2 Cement 12 Fertil 12 Fertil 13 Insect 14 Abam pens 15 Oil with MATERIALS | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage adoned water well/Gas well | If yes, how 3 Bentonit ft. to 16 Other well Direction | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? | oil: 0-3ft n ft. | to f |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 3 | sing diameteight above PLUG Management of PLUG Mana | ater 2 in. Was e or below land surfa ATERIAL: 1 Neas: From 3 source of possible core 6 Seepage progressible seed and 10 Livestock PLUGGING 1 Source of possible core 6 Seepage progressible core 6 S | casing pulled? Yeace NA interest 2 Cement 2 Cement 12 Fertil 12 Fertil 13 Insect 14 Abam pens 15 Oil water 15 | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage ticide storage rell/Gas well FROM | If yes, how 3 Bentonit ft. to 16 Other well Direct How | w much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? PLUG | oil: 0-3ft ft. GING MAT | to f |
| Blank ca Casing h GROUT Grout Plu What is the septic sewer sewer sewer sewer to the sewer | sing diame eight above PLUG Mang Intervals tank lines ight sewer lines ool TO 3 24.45 | ater 2 in. Was e or below land surfa ATERIAL: 1 Nea at From 3 source of possible core 6 Seepage programmer 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING Seepage PA PLUGGING Seepage | casing pulled? Yeace NA interest 2 Cemes ft. to 24.45 ft., antamination: it 11 Fuel: 12 Fertil 12 Fertil 13 Insect 14 Aban pens 15 Oil with the soil to it 15 Central Contral Contral Contral Central | Concrete Tile s X No in. ent grout From storage lizer storage ticide storage doned water vell/Gas well FROM | If yes, how 3 Bentonit ft. to 16 Other well Direction TO | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? PLUG | oil: 0-3ft ft. GING MAT | to f |
| Blank ca Casing h GROUT Grout Plu What is the second secon | sing diame eight above PLUG Mang Intervals tank lines eight sewer lines ool TO 3 24.45 ACTOR'S on (mo/day) | ater 2 in. Was e or below land surfa ATERIAL: 1 Nea at From 3 source of possible core 6 Seepage programmer 7 Pit privy lines 8 Sewage la 9 Feedyard 10 Livestock PLUGGING 1 Some Bent 1 Sor LANDOWNE 1/(year) 6/7/ | casing pulled? Yeace NA interest 2 Cement 2 Cement 12 Fertil 12 Fertil 13 Insect 14 Abam pens 15 Oil white the second tempers | Storage lizer storage ticide storage lizer storage rell/Gas well FROM FROM | If yes, how 3 Bentonit ft. to 16 Other well Direction TO vater well- to the best | or much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? PLUG as progged under of my knowled; | oil: 0-3ft ft. GING MAT or my jurisdi ge and belief | to f |
| Blank ca Casing h GROUT Grout Plu What is tl 1 Septic 2 Sewer 3 Watert 4 Lateral 5 Cess po FROM 0 3 CONTR mpleted cell Contr | sing diame eight above PLUG Mang Intervals tank lines eight sewer lines ool TO 3 24.45 ACTOR'S on (mo/day) | ater 2 in. Was e or below land surfa ATERIAL: 1 Nea see o | casing pulled? Yeace NA interest 2 Cemes ft. to 24.45 ft., ntamination: it 11 Fuel: 12 Fertil 13 Insect 14 Aban pens 15 Oil was MATERIALS oil tonite CR'S CERTIFICAT 11 and this 7 This Water it 2 Fertil 2 Fertil 3 Insect 14 Aban 4 Aban 5 Oil was MATERIALS oil tonite | Storage lizer storage ticide storage lizer storage rell/Gas well FROM FROM | If yes, how 3 Bentonit ft. to 16 Other well Direct How TO vater well to the best d was cont | ov much 3ft e 4 Other S ft., From er (specify below ection from well' w many feet? PLUG | oil: 0-3ft ft. GING MAT or my jurisdi ge and belief | TERIALS ction and was f. Kansas Water |

KDHE Project Name: Corbin Service KDHE Site I.D: U2-096-10896