| | | | | T | | T |
|--|----------------------------|--|--|--|--|--|
| | | Fraction | Section Number | Township Number | Range Number | |
| County: 6 | eary | 5! | E 1/4/VW1/45/E1/4 | 550 | 13 | 60 |
| Distance a | and direction | from neare | st town or city stree | t address of well if | located within city? | |
| 2 HATED L | JELL OWNER: | taka | Co-cisoes ~ , , | | | |
| | | 000 5 | 5 CLJU/K R/Vd | Poord of Agri | culture, Division of | Water Pesources |
| City, Stat | e, ZIP Code | ". Junc | fon GLJ 1/2 76 | 3 Application N | | water Resources |
| 3 MARK WE | ELL'S LOCATION E | ON WITH | 4 DEPTH OF WELL | 30 | | |
| AN "X" | N SECTION 6 | SOX # | WELL'S STATIC WAT | ER LEVEL | ft. | |
| | | | WELL WAS USED AS: | | | |
| N | W | -N E | 1 Domestic | 5 Public Water Sup | | |
| | | | 2 Irrigation 3 Feedlot | 6 Oil Field Water 7 Lawn and Garden | Supply 10 Monitorin Only 11 Injection | g Well Well |
| W | | E | 4 Industrial | 8 Air Conditioning | 12 Other | ***** |
| s | | S F | lles e chemical (boot | oniological comple s | ubmitted to Departmen | t2 Ves No X |
| 5 | M | -5 [| If yes, mo/day/yr s | ample was submitted. | | C; ICS a a a little spraya a |
| | | | Water Well Disinfec | ted: Yes No./ | | |
| | S | | | - | | |
| 5 TYPE OF | BLANK CASIN | IG USED: | | of con-q- | | |
| 1 Steel 2 PVC | L 3 RMP (SF 4 ABS | | | glass (9)Other ete Tile | (specify below) | |
| Blanko | casing diamet | rer48. | in. Was casing | pulled? Yes | No If yes, how | much |
| Casing | height above | e or below l | and surface | in. | | |
| 6 GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout (3)Bentonite 4 Other | | | | | | |
| Grout Plug Intervals: From. 4ft. to. 4:5.ft., Fromft. toft., From toft. | | | | | | |
| What is | s the nearest | t source of | possible contaminatio | n: | | |
| (1 Ser | otic tank | | 6 Seepage pit | 11 Fuel storage | 16 Other (sp | ecify below) |
| 2 Sev | wer lines tertight sewe | er lines | 7 Pit privy 8 Sewage lagoon | 12 Fertilizer stora | ge ade | |
| 4 Lat | teral lines | | 9 Feedyard | 14 Abandoned water | well | |
| | ss Pool | | 0 Livestock pens | How many feet? | | |
| Direct | ion from well | | | How many feet?! | | ************************************** |
| FROM | ТО | PLUG | GING MATERIALS | of the w | ell-was la |) called |
| _0' | · | <u> Τορς ο̂.</u> | 1- 400 | inside a | building will | th a |
| 4' | 4.5' 1 | Benjoria | e growt | - concede | floor , Roman | ing the |
| 4.5 | 30 | 52250 | | LOUR CO | sing would | have " |
| | | AND THE PROPERTY OF THE PARTY O | | Becausered | destabilized | the footing |
| | | | 1980-0-1087-0-10-10-10-10-10-10-10-10-10-10-10-10-1 | was track | ports leavy bea | ms overleaded |
| | | | A STATE OF THE STA | Concrete is | ill pe bones | floor. |
| | | | | to make i | building with floor. Remon sing would destabilized borts heavy bea will be poured to port of the | <i>p</i> 1 |
| 7 CONTRA | CTOR/S OR LAS | NDOUNEDIS OF | RTIFICATION:This wate | | | |
| on (mo | /day/year) | 3-29-: | $I. \mathbb{L} \Omega \dots$ and this reco | rd is true to the be | st of my knowledge ar | nd belief. Kansas |
| | | | se No | ne of | kecora was completed | on (mo/day/year) |
| by (si | gnature) ₍₎ | <u>Vorvele</u> | t & Eirbro | :E4 | | |
| | | | ball point pen. <u>Plea</u> enswers. Send top thr | | | |
| Bureau of | | | 66620-0001. Telephor | | | |
| | | | | | | 1 |