| · · | WATER | WELL RECORD | Form WWC-5 | KSA 82a | -1212 / // | e BWe | 11 262 |
|--|--|--|---|--|--|--|--|
| LOCATION OF WATER WELL: | Fraction | Alan Co | _ B # | ion Number | Township 1 | Jumber | Range Number |
| County: Sedqwick Distance and direction from nearest to | WW 0r city street add | ress of well if locator | Y | 26 | T 25 | S I | R OZ BW |
| Distance and direction from hearest to | will of city street add | less of well if located | within City? | C E. | ala La | Amortina de | |
| 2 WATER WELL OWNER: | ix. 3 mi | res sourr | east e | or rui | iez, na | nsas | |
| RR#, St. Address, Box # : | NIES | h 177thel | | · Lu | Board of | Agricultura Divi | sion of Water Resources |
| City, State, ZIP Code : | 8808 North Valley Ce | nfor ton | ene L | 5/17 | | n Number: | Sign of Water Hesparces |
| LOCATE WELL'S LOCATION WITH | DEPTH OF COL | MPLETED WELL | 62.7 | # FLEVA | | The state of the s | - a la california de l |
| AN "X" IN SECTION BOX: | | iter Encountered 1. | | | | | nanta ta tanan yang manata ayan manata (12) |
| 7 [T] | | ATER LEVEL | ACAMES | | | | and the second second |
| | | | | | | | ing gpm |
| NW NE | | . gpm; Well wate | | | | | |
| <u>e</u> w E | Bore Hole Diamete | r <i>[4</i> in. to . | | O ft., a | a ad | in. to | |
| W I I | WELL WATER *** | | 5 Public water | | 8 Air conditionin | | ection well |
| SW SE | 1 Domestic | | 6 Oil field water | | 9 Dewatering | Spin PATER AND ADDRESS OF THE PATER AND ADDRES | ner (Specify below) |
| | 2 Irrigation | | 7. | - | Observation v | | toring Well |
| | | 114/84 | ubmitted to De | - | ter Well Disinfect | | o/day/yr sample was sub No |
| TYPE OF BLANK CASING USED: | | Wrought iron | 8 Concret | | | | Clamped |
| 1 Steel 3 RMP (S | | Asbestos-Cement | | specify below | | | |
| 2 PVC 4 ABS | • | ⁷ Fiberglass | | · · · · · · · · · · · · · · · · · · · | | Threade | d |
| Blank casing diameter | in. to 49, 6 . | ft., Dia | in. to | 57.3 | ft., Dia | , , , , , , , , , , , , , , , , , , , | 10 |
| Casing height above land surface | 2.5 ft j | /, weight <i>IO in .</i> | | | ft. Wall thickness | or gauge No. | Sch. 40 |
| TYPE OF SCREEN OR PERFORATION | ON MATERIAL: | | 7 PVC | Signature. | | bestos-cement | |
| 1 Steel 3 Stainles | | Fiberglass | | P (SR) | | her (specify) | |
| 2 Brass 4 Galvani | | Concrete tile | 9 ABS | j . | | one used (open | |
| SCREEN OR PERFORATION OPENII 1 Continuous slot 3 N | Mill slot | | ed wrapped wrapped | | 8 Saw cut 9 Drilled holes | | 1 None (open hole) |
| | Key punched | 7 Torch | | | | · ify) | |
| SCREEN-PERFORATED INTERVALS | 4 7 | . 3 ft. to | | ft., Fro r | | | |
| | From | —————————————————————————————————————— | | ft., Fro i | m | | |
| GRAVEL PACK INTERVALS | 6: From 5 .2 | 5. ft. to | 62.7 | ft., Fro i | M., | | |
| | From | 4 | | | Opposite the second | ft. to | |
| | | Cement grout | 3 Bentor | nite 4 | Other | | |
| Grout Intervals: From 64.0 | | | | O | ti., From. | | fl. toft. |
| What is the nearest source of possible 1 Septic tank 4 Late | | 7 0 | | 10 Lives 11 Fuel | tock pens | | ndoned water well vell/Gas well |
| | s pool | 7 Pit privy 8 Sewage lage | oon | | storage izer storage | | (specify below) |
| 3 Watertight sewer lines 6 See | • | 9 Feedyard | 2011 | | ticide storage | Market Company of the | she facility |
| Direction from well? East | hago hii | o i coaya.a | | 1.0 11.000 | | | |
| | | | | How mai | A | | |
| FROM TO | LITHOLOGIC LO | DG | FROM | How mai | A | DNOX. 10 LITHOLOGIC | LOG |
| | LITHOLOGIC LO | highly . | FROM | | A | omx. 10 | LOG |
| FROM TO | plastic for | og highk weathered | FROM | | A | omx. 10 | LOG |
| FROM TO | plastic for CLAY to SHALE W | highly weathered ith troca, | | | A | omx. 10 | LOG |
| FROM TO OFF ~57SF Brown, Plastic CLAY- to sor | plustic for CLAY to SHALE wi me calcium | highly weathered ith troca, | | | A | omx. 10 | LOG |
| FROM TO | plustic for CLAY to SHALE W. Me calcium | highly weathered ith troca, | | | A | omx. 10 | LOG |
| FROM TO OFT ~57FT Brown, Plastic CLAY- To som Madules | plastic for CLAY to SHALE wi me calcium | highly weathered ith troca- n Carbonife | | | A | omx. 10 | LOG |
| FROM TO OFF ~57FF Brown, Plastic CLAY- Fo son Modules ~57FF 62.7FF BEDRO | plastic for CLAY to SHALE w. Me Calcium Sck-Inter | highly ascurthered ith troca- n Carbonite badded | | | A | omx. 10 | LOG |
| FROM TO OFT ~57FT Brown, Plastic CLAY- To som Madules | plastic for CLAY to SHALE w. Me Calcium Sck-Inter | highly weathered ith troca- n Carbonife | | | A | omx. 10 | LOG |
| FROM TO OFF ~57FF Brown, Plastic CLAY- to som Modules ~57FF 62.7FF BEDRO GYPSUM | plastic for CLAY to SHALE W. ME Calcium Ock - Inter ock - Inter ock - Inter | highly ascurthered ith troca- n Carbonite badded | | | A | omx. 10 | LOG Ell Constructive |
| FROM TO OFF ~57FF Brown, plastic CLAY- to sor Modules ~57FF 62.7FF BEDRO GYPSUM | plastic for CLAY to SHALE W. ME Calcium Ock - Inter ock - Inter ock - Inter | highly weathered ith frace n carbonise bodded SHALE | | ТО | A | Effer we | |
| PROM TO Brown, Physic CLAY- to som Modules Note: Baring Maferials | plastic for CLAY to SHALE with the Calcium and growing Clausing Cl | highly ascurbenced in carbonick ladded shale completed c | | tigust | 1984 a | Effer we | ell construction |
| PROM TO OFF ~57SF Brown, Plastic CLAY- FO SOM MODING NOTE: BORING MAJERIAL | plastic for CLAY to SHALE with catcions of and group of growing consting constitution | highly ascathered ith trace n Carbonite ladded stalk ompleted o removed | a This | tigust | 1984 a | effer we | ell construction |
| PROM TO OFF ~57SF Brown, Plastic CLAY- FO SOM MODING NOTE: BORING MAJERIAL | plastic for CLAY to SHALE with the Calcium and growing Clausing Cl | highly ascattlered ith troca- in carbonite bodded SHALE completed completed iguid I | a This | tigust | 1984 a | effer we | ell construction |
| PROM TO OFF ~ 578 Brown, Plastic CLAY- to sor Modules Note: Baring Maferials Potable Sirrface | plastic for CLAY to SHALE auchor Calcium ock - Inter n and group growing C water and to GA. 0 | highly weathered ith trace in carbonick badded stalled completed completed completed completed completed injuried I with | n 7 fa s, drif, clary so | ling is | 1984 as Drilled to | iffer we air no holder | ell construction virage rig, was well |
| FROM TO OFF ~57FF Brown, Plastic CLAY- to som Modules Note: Boring Maferials Potable Surface 7 CONTRACTOR'S OR LANDOWNE | plastic for CLAY to SHALE WIND CALCIUM CCK - Inter and gray growting C water and to 64.0. | highly ascumped in the fraction of the fractio | as (1) construction | tigust de la constant | 1984 or Drilled 6 | fler we rom gro | May rig, |
| FROM TO OFF ~57SF Brown, Plustic CLAY- fo son Modules ~57SF 62.7 F BEDRO GYBSUN No fe: Baring Maferials Potable Surface 7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year) | plastic for CLAY to SHALE W. M. Calcium ock - Internation of Control of Children of CA. O. C. | highly averable with frace in carbonisk completed comple | as (1) construction | ting and this reco | ny feet? Applied to the to th | Fler we rom gro rolled by plugged under pest of my-know | ell construction virage rig, was well |
| FROM TO Brown, Plustic CLAY | plastic for CLAY to SHALE auchor Calcium cak - Inter growing Counting Cou | highly avea-Hered ith troca- n Carbonik badded SHALE completed completed iguid H. With N: This water well w | as (1) construction | to ted, (2) reco | postructed, or (3) ord is true to the to (Nao/day/yr). | Fler we rom gro rolled by plugged under pest of my-know | May rig, |
| FROM TO BROWN, PLASTIC CLAY- FOR SOME STATE BEDRO GYBUN No le: Baring Maferials Potable Surface 7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year) | plastic for CLAY to SHALE with the Calcium ock - Internation of Calcium och ock - Internation of Calcium och | highly a wathered if the frace n carbonite ladded stall E complete removed liquid I h with N: This water well w This Water W LI Kn 13 PRESS FIRMLY an | as (1) construction was the control of the control | cted, (2) reco | onstructed, or (3) ord is true to the to the to the ture) | Fler We for the coest of my know the or circle the coest of my know the coest o | my jurisdiction and was ledge and relief kansas |
| FROM TO Brown, Plustic CLAY- for Some Modules Note: Baring Maferials Potable Surface 7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year) | plastic for CLAY to SHALE WAS CALCIUM COLLEGE CALCIUM | highly a wathered if the frace n carbonite ladded stall E complete removed liquid I h with N: This water well w This Water W LI Kn 13 PRESS FIRMLY an | as (1) construction was the control of the control | cted, (2) reco | onstructed, or (3) ord is true to the to the to the ture) | Fler We for the coest of my know the or circle the coest of my know the coest o | my jurisdiction and was ledge and relief kansas |