| RR#, St. Address, Box # : City, State, ZIP Code 3 DEPTH OF COMPLETED WE Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level | est town or city? in Larry Lockwood Route #1 Kinsley, Kansas ELL 175 ft Bo | Dodge City, | 1 2 1 22 | 1 ' | | |
|--|---|--|---|----------------------------|----------------------------------|----------------------------|
| Distance and direction from neare KS. WATER WELL OWNER: RR#, St. Address, Box #: Dity, State, ZIP Code DEPTH OF COMPLETED WE Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level | Larry Lockwood Route #1 Kinsley, Kansas LL 175 ft Bo | Dodge City, | 1 2 1 22 | | Number 27 S | Range Number |
| WATER WELL OWNER: R#, St. Address, Box # : ity, State, ZIP Code DEPTH OF COMPLETED WE fell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial fell's static water level | Route #1 Kinsley, Kansa ELL 175 ft. Bo | | | f well if located within c | | n |
| RR#, St. Address, Box # : DEPTH OF COMPLETED WE Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level | Route #1 Kinsley, Kansa ELL 175 ft. Bo | | | | | |
| DEPTH OF COMPLETED WE Vell Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Vell's static water level | Kinsley, Kansa ELL 175 ft. Bo 5 Public water s | | | Board c | of Acriculture F | Division of Water Resource |
| DEPTH OF COMPLETED WE Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level | 5 Public water s | a 6751.7 | | | n Agriculture, D tion Number: | IVISION OF Water mesour |
| Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level | 5 Public water s | 3 01541 | ह in to | | | in to |
| 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level | | | 8 Air conditioning | | Injection well | . III. 10 |
| 2 Irrigation 4 Industrial Well's static water level | e Oil field water | | 9 Dewatering | | Other (Specify | , bolow) |
| Well's static water level | 6 Oil field water | | 10 Observation we | | | y below) |
| | 7 Lawn and gard | den only I surface measured on . | | | | |
| Pump Test Data | | ft. after . | | | | * |
| Est. Yield 10 gpm | | ft. after | | hours pumping | - | gp |
| TYPE OF BLANK CASING US | SED: | 5 Wrought iron | 8 Concrete tile | Casing | g Joints: Glued | XXX . Clamped |
| 1 Steel 3 RM | MP (SR) | 6 Asbestos-Cement | | | | ed |
| 7 PVC 4 AB | 38 | 7 Fiberalass | | • | Threa | ded |
| Blank casing dia | in. to175 | ft., Dia | in. to | ft, Dia | | . in. to |
| Casing height above land surface | 19 | in., weight | iec. 008. | lbs./ft. Wall thickne | ess or gauge N | lo SDR 26 |
| TYPE OF SCREEN OR PERFOR | | | 7 PVC | | Asbestos-cemer | |
| | ainless steel | 5 Fiberglass | | | | ···· |
| | alvanized steel | 6 Concrete tile | 9 ABS | | None used (ope | |
| Screen or Perforation Openings A | | | ed wrapped | 8 Saw cut | | 11 None (open hole) |
| 1 Continuous slot | 3 Mill slot | 6 Wire w | | 9 Drilled hole | | TT None (open non, |
| | | 7 Torch | • • | 10 Other (specify) | | |
| 2 Louvered shutter Screen-Perforation Dia | 4 Key punched | | | | | |
| | | : | | | | |
| | | ft. to <i>⊹1∀.</i> ,ft. to | | | | |
| | | | | | | |
| | | ft. to30 | | | | |
| | | | ft., Fr | | ft. to | |
| GROUT MATERIAL: 1 1 | Neat cement | ,2 Cement grout | 3 Bentonite | 4 Other | | # * |
| | | ft., From | | | | |
| What is the nearest source of pos | | | | 0 Fuel storage | | pandoned water well |
| The state of the s | Cess pool | 7 Sewage lagor | | 1 Fertilizer storage | | l well/Gas well |
| | Seepage pit | 8 Feed yard | | 2 Insecticide storage | | ther (specify below) |
| 3 Lateral lines 6 | Pit privy | 9 Livestock per | | 3 Watertight sewer line | | |
| Direction from well | rtn How | many feet75. | ? | Water Well Disinfected | d? Yes | No |
| Was a chemical/bacteriological sa | ample submitted to Dep | artment? Yes | | No\\\ | | : If yes, date samp |
| was submitted | | day | year: Pump i | installed? Yes | | NO |
| f Yes: Pump Manufacturer's nam | ie | | Model No | | | Volts |
| Depth of Pump Intake | | ft. | Pumps Capacity ra | ated at | | gal./m |
| Type of pump: 1 S | Submersible 2 | Turbine | 3 Jet 4 | 4 Centrifugal 5 | 5 Reciprocating | 6 Other |
| A CONTRACTORIC OR LANDO | | ION: This water well wa | as (1) constructed, | (2) reconstructed, or (? | | |
| | | month | d | day 1981 | | |
| completed onApril | | belief. Kansas Water W | Vell Contractor's Lice | ense No | [9 | |
| completed onApril and this record is true to the best | t of my knowledge and | 7 | ^^ | day ±90± | · | year under the busin |
| completed on | t of my knowledge and | · | nonth 20 | | - Dear | |
| completed on | npleted on Apri rice, Inc. Cim | arron, Ks. | nonth 20 by (signature) | sid Cick | | |
| completed on April and this record is true to the best This Water Well Record was compare of Joe's Well Serv LOCATE WELL'S LOCATION | t of my knowledge and npleted on Apri rice, Inc. Cim | arron, Ks. t | nonth 20 by (signature) \$\(\infty\) iIC LOG | FROM TO | | ITHOLOGIC LOG |
| completed on April and this record is true to the best This Water Well Record was compared of Joe's Well Serv | t of my knowledge and npleted on Aprilice, Inc. Cim FROM TO 0 15 | marron, Ks. t | nonth20 by (signature) sic LOG ne to medium | FROM TO | | |
| ompleted on April and this record is true to the best his Water Well Record was commanded of Joe's Well Serv LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Aprice, Inc. Cim FROM TO 0 15 15 30 | marron, Ks. to LITHOLOGI Top soil & fir Medium to cost | nonth20 by (signature) sic LOG ne to medium | FROM TO | | |
| completed on April and this record is true to the best This Water Well Record was commanded of Joe's Well Serv LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Aprice, Inc. Cim FROM TO 0 15 15 30 30 15 | marron, Ks. t | nonth20 by (signature) sic LOG ne to medium | FROM TO | | |
| completed on April and this record is true to the best This Water Well Record was commanded to the server of Joe's Well Server LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Apriliace, Inc. Cim FROM TO 0 15 15 30 30 15 15 60 | marron, Ks. to LITHOLOGI Top soil & fir Medium to cost | nonth. 20 by (signature) (siC LOG) ne to medium | FROM TO | | |
| ompleted on April and this record is true to the best his Water Well Record was commanded of Joe's Well Serv LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Apri- rice, Inc. Cim FROM TO 0 15 15 30 30 15 | nerron, Ks. t LITHOLOG Top soil & fir Medium to com Coarse sand | nonth. 20 by (signature) sic LOG ne to medium | FROM TO | | |
| completed on April and this record is true to the best This Water Well Record was commanded by the server of Joe's Well Server LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Apriliace, Inc. Cim FROM TO 0 15 15 30 30 15 15 60 | LITHOLOGI Top soil & fir Medium to coar Coarse sand Coarse sand & Clay, medium s | nonth20 by (signature) sic LOG ne to medium rse send clay send & clay | FROM TO | | |
| ompleted on April and this record is true to the best this Water Well Record was compare of Joe's Well Serv LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Aprilece, Inc. Cim FROM TO 0 15 15 30 30 15 15 60 60 75 75 90 | marron, Ks. to LITHOLOGI Top soil & fir Medium to coar Coarse sand Coarse sand & Clay, medium so Clay & coarse | nonth20 by (signature) lic LOG ne to medium rse sand clay sand & clay sand | FROM TO | | |
| completed on April and this record is true to the best This Water Well Record was commanded by the server of Joe's Well Server LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Aprilece, Inc. Cim FROM TO | marron, Ks. to LITHOLOGI Top soil & fir Medium to coar Coarse sand & Clay, medium so Clay & coarse Coarse sand & Clay & coarse Coarse sand & C | nonth20 by (signature) siC LOG ne to medium rse send clay send & clay send clay | FROM TO | | |
| completed on April and this record is true to the best This Water Well Record was commame of Joe's Well Serv LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on April 71ce, Inc. Cim FROM TO 0 15 15 30 30 15 15 60 60 75 75 90 90 105 105 150 | marron, Ks. to LITHOLOGI Top soil & fir Medium to coar Coarse sand & Clay, medium so Clay & coarse Coarse sand & Clay & fine sand & Clay & Clay & fine sand & Clay & Clay & fine sand & Clay & C | nonth. 20 by (signature) lic LOG ne to medium ree send clay send & clay send clay sand clay and layers | FROM TO | | |
| completed on April and this record is true to the best This Water Well Record was commanded of Joe's Well Serv LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on Apri- rice, Inc. Cim FROM TO 0 15 15 30 30 15 15 60 60 75 75 90 90 105 105 150 150 165 | marron, Ks. to LITHOLOGI Top soil & fir Medium to coar Coarse sand & Clay, medium so Clay & coarse Coarse sand & Clay & fine sand & Clay & Cl | nonth. 20 by (signature) lic LOG ne to medium ree send clay send & clay send clay and layers medium to co | FROM TO a sand coarse sand | | |
| completed on April and this record is true to the best this Water Well Record was com name of Joe's Well Serv LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | t of my knowledge and npleted on April 71ce, Inc. Cim FROM TO 0 15 15 30 30 15 15 60 60 75 75 90 90 105 105 150 | marron, Ks. to LITHOLOGI Top soil & fir Medium to coar Coarse sand & Clay, medium so Clay & coarse Coarse sand & Clay & fine sand & Clay & Clay & fine sand & Clay & Clay & fine sand & Clay & C | nonth. 20 by (signature) lic LOG ne to medium ree send clay send & clay send clay and layers medium to co | FROM TO a sand coarse sand | | |