WATER WELL RECORD Form WWC-5 KSA 82a-1212    LOCATION OF WATER WELL   Fraction   Section Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Number   Township Number   Range Number   Township Numb	esources ft
Distance and direction from nearest town or city?  2 WATER WELL OWNER: Harry Boh.  RR#, St. Address, Box #: RRI  City, State, ZIP Code: Sharon Springs, Kansos 1758 Application Number:  3 DEPTH OF COMPLETED WELL: 13.7ft. Bore Hole Diameter: 8in. to 13.7ft., andin. to	esources
WATER WELL OWNER: Harry Boh.  RR#, St. Address, Box # : RR1  City, State, ZIP Code : Sharon Springs   Board of Agriculture, Division of Water R Application Number:  3 DEPTH OF COMPLETED WELL 13.7   ft. Bore Hole Diameter   S   in. to   13.7   ft., and   in. to   1	ft
2 WATER WELL OWNER: Harry Boh.  RR#, St. Address, Box #: PRI  City, State, ZIP Code: Sharon Springs, Kansos 1758 Application Number:  3 DEPTH OF COMPLETED WELL: 13.7. ft. Bore Hole Diameter: 8. in. to 13.7. ft., and in. to  Well Water to be used as: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well  Well's static water level: 9 ft. below land surface measured on month 13. day 19.79  Pump Test Data Well water was: ft. after hours pumping.	ft
RR#, St. Address, Box # : RR   Board of Agriculture, Division of Water R   Application Number:  3 DEPTH OF COMPLETED WELL	ft
City, State, ZIP Code : Sharon Springs , Kansas 1758 Application Number:  3 DEPTH OF COMPLETED WELL 13.7 ft. Bore Hole Diameter 8 in. to 13.7 ft., and in. to  Well Water to be used as: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well  Well's static water level 86 ft. below land surface measured on month 13 day 1.9.79  Pump Test Data Well water was ft. after hours pumping.	ft
DEPTH OF COMPLETED WELL 13.7. ft. Bore Fole Diameter 8. in. to 13.7. ft., and in. to 15.7. ft., and 15.7. ft.,	
Well Water to be used as:  5 Public water supply  8 Air conditioning  11 Injection well  1 Domestic  2 Irrigation  4 Industrial  7 Lawn and garden only  10 Observation well  Well's static water level  10 Injection well  11 Injection well  12 Other (Specify below)  13 Injection well  14 Injection well  15 Public water supply  9 Dewatering  10 Observation well  11 Injection well  12 Other (Specify below)  13 Injection well  14 Injection well  15 Public water supply  16 Oil field water supply  17 Lawn and garden only  18 Air conditioning  19 Dewatering  10 Observation well  10 Observation well  11 Injection well  12 Other (Specify below)  13 Injection well  14 Injection well  15 Public water supply  16 Oil field water supply  17 Lawn and garden only  18 Air conditioning  19 Dewatering  10 Observation well  10 Observation well  11 Injection well  12 Other (Specify below)  13 Injection well  14 Injection well  15 Public water supply  16 Oil field water supply  17 Lawn and garden only  18 Air conditioning  19 Dewatering  10 Observation well  19 Injection well  10 Observation well  10 Observation well  11 Injection well  12 Other (Specify below)	
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well  Well's static water level 5 ft. below land surface measured on month day 7.79  Pump Test Data Well water was ft. after hours pumping	
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well  Well's static water level 56 ft. below land surface measured on month	
Well's static water level \$6 ft. below land surface measured on 6 month 13 day 19.79  Pump Test Data Well water was ft. after hours pumping	
Pump Test Data : Well water was	•
Est. Yield 1167 765 764 m: Well water was nours pumping	gpm
1	gpm
4 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile Casing Joints: Glued Clamped .	
1 Steel 3 HMP (SH) 6 Aspestos-Cement 9 Otner (specify below) Welded	
2 PVC 4 ABS 7 Fiberglass Threaded	
Blank casing dia . J. in. to	ft
Casing height above land surface/5in., weight/.3/10	
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)	
Screen or Perforation Openings Are: 5 Gauzed wrapped 8 Saw cut 11 None (open h	иe)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
From	
·	π
From         ft. to         ft., From         ft. to           5 GROUT MATERIAL:         Neat cement         2 Cement grout         3 Bentonite         4 Other	π
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
What is the nearest source of possible contamination:  10 Fuel storage 14 Abandoned water we 1 Septic tank 1 Septic tank 1 Fortilizer storage 15 Oil well/Gas well	41
2 Sewer lines 5 Seepage pit 8 Feed yard 12 Insecticide storage 16 Other (specify below	
3 Lateral lines , 6 Pit privy 9 Livestock pens 13 Watertight sewer lines	
Direction from well	
Was a chemical/bacteriological sample submitted to Department? Yes	
was submitted	Jampie
If Yes: Pump Manufacturer's name Red Jacket Model No. HP 1/3 Volts 2	30
	gal./min
Type of pump: 2 Turbine 3 Jet 4 Centrifugal 5 Reciprocating 6 Other	
6 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction	
completed on day 19.79 day	
and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	. you
This Water Well Record was corpeleted on 9 month 10 day 19.79 year under the	husines
name of Bartell Drilling by (signature) Daylene Strouber	Jusines.
7 LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	
OCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:  41 66 5and & Clay strips	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well's Location of Lithologic Log  WITH AN "X" IN SECTION O 41 top soil  A locate well well well well and top soil	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 41 top 501/ BOX:  41 66 5and & Clay strips 66 68 Sand rock 10 Sand & Sand rock strips	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 41 top soil  WITH AN "X" IN SECTION O 41 top soil  41 66 Sand & Clay strips  66 68 Sand rock  10 114 Sand Clay	
LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION BOX:    V   V   V   V   V   V   V   V   V	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 41 top soil 41 ble sand & clay strips 66 68 Sand rock 510 Sand Sand rock 510 Sand Sand rock 510 Sand Sand Clay	
LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:    V	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:  1	
LOCATE WELL'S LOCATION FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION BOX:    V	
LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG WITH AN "X" IN SECTION O 41 top soil  WITH AN "X" IN SECTION O 41 top soil  LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION O 41 top soil  LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  FROM TO LITHOLOGIC LOG  FROM TO LITHOLOGIC LOG  LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION O 41 top soil  LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION O 41 top soil  LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION O 41 top soil  LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG  WITH AN "X" IN SECTION O 41 top soil  LITHOLOGIC LOG  SAND FROM TO LITHOLOGIC LOG	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N    V	p three