KOLAR Document ID: 1407718

LOCATION OF WATER WELL: Fraction Fraction Fraction Fraction Township Number Ramee Number 2 WELL OWNER: Last Name Fraction Streed or Runal Address where well is located if whenew, shares and direction from nearest tow or intersections: If at owner's address, check here: direction from nearest tow or intersections: If at owner's address, check here: Address Street or Runal Address where well is located if whenew, shares and direction from nearest tow or intersections: If at owner's address, check here: direction from nearest tow or intersections: If at owner's address, check here: 3 LOCATE WELL WTT +S''. If a street or Runal Address where is a street on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day rate, measured on (no day yr). direction from day from day from day from from day from		WELL R			WWC-5		ivision of Wa						
Concy is							11			Well ID			
2 WELL OWNER: Lad Name: Fine: Silenet or Rural Address where well is located of inscense dimaces address. Address: Address: Address: direction from normed town or intersection). If at owner's address, check here: City: Since: ZIP: Since: ZIP: Since: City: Since: ZIP: Since: City: Since: ZIP: Since: City: Since: The OPTH OF COMPLETED WELL: The Depth(s) Groundwelr incommercion (incoducy r). Since: City: Convertion: The Depth(s) Groundwelr incommercion (incoducy r). Since: City: City: Since: The Depth(s) Groundwelr incommercion (incoducy r). Since: City: City: Since: Since: The Depth(s) Groundwelr incommercion (incoducy r). Since: City: City: Since: Since: The Depth(s) Mark transmell on (incoducy r). Since: City: City: Since: Since: Since: Since: Since: City: City: Since: City: Since: Since:							ection Num	ber	-		0		
Boilese: Address: direction from nearest tows or anterestion): If at owner's address, check here: 3 State: TP: 3 OCATE WFLI. WIT X: INS SECTION ROX: N Depth(s) foundwater Encounted: 1	,		at Nama				ural Addres						
Address: Same ZP Cloc Source ZP String Control BOX: A DEPTH OF COMPLETED WELL: f. String Control BOX: A DEPTH OF COMPLETED WELL: f. String Control BOX: Depth(s) Groundwate fnoounterd: f. String Control BOX: Depth(s) Groundwater fnoounterd: f. Depth(s) Groundwater fnoounterd: f. Ground Level Control String Control BOX: String Groundwater fnoounterd: f. Depth(s) Groundwater fnoounterd: f. Ground Level Control Control Box Material String Groundwater fnoounterd: f. Depth(s) Groundwater fnoounterd Rescript: Ground Level Con			ist manne:		FIISU:								
Cuy Size: ZiP 3 LOCATE WELL WITH Y: YiN SCCTION BOX: N 4 DEPTH OF COMPLETED WELL: Depth(s) Groundware Travountered: N 1. Succition Box: N Depth(s) Groundware Travountered: N 1.	Address:					uncetion noi							
3 10CATE WELL WITH **** 4 DEPTH OF COMPLETED WELL: 0, bpth(s) Groundwate (Excountered: 1) 0, cpth(s) Groundwate (Excou				G	700								
WTH WILL Constructed: Description SECTION DRAY Depths/Goundoisef Encountered: 1 Description Longitude:	2		Γ	State:	ZIP:								
SECTION BOX: NP Depth(s) (consumere is constructed; 1), it, it, it, it, it, it, it, it, it, it		WITH "X" IN 4 DEPTH OF COMPLETED WELL:											
WELL'S STATIC WATER LEVEL:													
Image: NW - NET Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and surface, measured on (mod ay vp). Image: Network and and surface, measured on (mod ay vp).	1	V											
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L S after	W	E	after				Onlin	e Mapper:					
S Estimated Yield:	SW	SE	after										
Image:													
7 WELL WATER TO BE USED AS: 1. Donestic: 5 Public Water Supply: well D 10. Ol Field Water Supply: lease		-	Bore Hole I				Sou						
1. Domestic: 5. [Public Water Supply: well D. 10. [O II Field Water Supply: lease. II hown & Garden 7. [Aquifer Recharge: well D. 11. Test Hole: well D. [Cased] Uncased [Getechnical] 2. I frigation 9. Favironmental Remediation: well D. 12. Geothermal: how many bors? 11. Test Hole: well D. 2. [Coothermal: how many bors?] 3. [Feedlot] 11. Test Hole: well D. 13. [Coothermal: how many bors?] 31. [Coothermal: how many bors?] 3. [Feedlot] 11. Settore Discharge 10. [Soothermal: how many bors?] 31. [Coothermal: how many bors?] 3. [Feedlot] 11. [Soothermal: how many bors?] 31. [Coothermal: how many bors?] 31. [Coothermal: how many bors?] Water well disinfected?] Ves [] No 11. [Soothermal: how many bors?] 31. [Coothermal: how many bors?] 8 TYPE OF CASING USED: Iseel [] PVC [] Other CASING JOINTS: [Gited] [Changed [] Changed [] Changed [] Coorete del [] Shafinas Site] [] [Fibrglass [] PVC [] Other [Specify] [] Interact [] Steel [] Coorete del [] None used (open hole] SCREEN OR PERFORATION MATERIAL: [] Neat coment [] Concete del [] None used (open hole] SCREEN OR PERFORATION OPENINGS ARE: [] Continuous Slot [] Mill Slot [] Gavarized Steel [] Coorete del [] None used (open hole] SCREEN OR PERFORATION MATERIAL: [] Neat coment [] Concete del [] None used (open hole] SCREEN OR PERFORATION MATERIAL: [] Neat coment [] Concete del [] None used (open hole													
□ lawn & Garden 1. Test Hole: well D □ Cased □ closed in the close of t													
□ Lawn & Garden ?. □ Aquifer Recharge: well ID □ Cased □ Geotechnical 2. □ Irigation 9. Environmental Remediation: well D 12. Geothermal: how many bores? a) Closed Loop □ Horizontal □ Vertical 3. □ Feedlot □ Ari Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of Water 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):													
2.] Frigation 9. Environmental Remediation: well ID. a) Closed Loop] Horizontal] Vertical 3.] Freediot Air Sparge Soil Vapor Extraction b) Open Loop] Horizontal] Vertical 4.] Industrial Recovery Injection 13.] Other (specify):	🗌 Lawn a						. 🗆						
3. Erediot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4. Endustrial Recovery Injection 13. Other (specify): Interval Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Interval 8 TYPE OF CASING USED: Steel PVC Other Chemical Mathematical Mathema													
4													
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. to ft. Diameter in. to ft. Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No. in. ft. Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No. in. ft. Brass Gatvariazed Steel Chorerete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Other (Specify) in. in. ft. ft. in. ft. ft. in. ft. ft. ft. ft. f													
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other Other Ito on ft, Diameter													
8 TYPE OF CASING USED:													
Casing diameter in. to ft. Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. ft. Casing height above land surface Steel Fbbrglass lbs./ft. Wall thickness or gauge No. ft. Steel Stainless Steel Fobrglass lbs./ft. Wall thickness or gauge No. ft. ft. Casing height above land surface Continuous Stot Mill Stot lbs./ft. Wall thickness or gauge No. ft. Continuous Stot Mill Stot Gauze Wrapped lbs.w Cut none (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. From ft. to ft. ft. Grout Intervals: From ft. to ft. ft. From ft. to ft. ft. ft. ft. Grout Intervals: From ft. to ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. Grout Intervals: From ft. ft. From <													
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Fiberglass Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. From ft. to ft.													
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Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. form ft. to ft. form ft. to ft. ft. from ft. ft. from ft. ft. from ft.													
SCREEN OR PERFORATION OPENINGS ARE:													
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f., From f. to f., From f. to f. f. 9 GROUT MATERIAL: Neat cement □ Cement grout □ Bentonite □ Other Other f. to f. f. Grout Intervals: From f. to f. f. from f. to f. f. f. to f. to f. f. Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Abandoned Water Well □ Sever Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well?													
SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. from ft. to ft.						orch Cut 🔲	Drilled Hole	s 🗆	Other (Specify)				
GRAVEL PACK INTERVALS: From ft. to ft. from ft. from ft. from ft. from ft. from ft. from ft. fo ft				ned 🗌 W	vire Wrapped Sa								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	, , , , , , , , , , , , , , , , , , , ,												
Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft. toft. Nearest source of possible contamination: Septic Tank Second S													
Nearest source of possible contamination:													
□ Septic Tank □ Lateral Lines □ □ Abandoned Water Well □ Sewer Lines □ Seepage Pit □ Feedyard □ □ Oli Well/Gas Well □ Other (Specify) □ Distance from well?													
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)													
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Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the structure of													
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11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.											G INTERVALS		
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under the business name of	under my ju	urisdiction an	d was compl	eted on (n	no-day-year)	an	d this record	l is tr	ue to the best of m	y knowled	ge and belief.		
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Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212	-				Water, Geology Section, 10	000 SW Jackso	on St., Suite 42	0, Top	eka, Kansas 66612-136		e 785-296-3565. SA 82a-1212		