

1 LOCATION OF WALER WELL: Fraction Township Number Range Number Range Number 2 WELLOWNER: Last Nume Range Number Range Number Range Number 2 WELLOWNER: Last Nume Range Number Street or Rural Address where well is located of unknown, duames,	W	_		RECORD		·· ·· C-3	125	2348		sion of Wat	-		Well ID		
County: 14 45 45 1 T S Image: County: 2 VELL. OWNER: Law None: First: Material Address where well in located (if matown, datames and direction from nearest town or intersection): If autword's address, thesk here: If address, thesk here:	1	Original Record Correction Change in Well Use							Resources App. No.			Township Numbe			
2 WELL OWNER: Lad Name: Encircle Street of Ruil Address where well is located indicason damace and direction from corrects town or inservations; If at owner's address, check hore: Address Address Address Address City: State: ZIP: Inserve inserve town or inserve towns: If at owner's address, check hore: Address Address Address Address Address State: ZIP: Inserve inserve towns: If at owner's address, check hore: Address Address Address ADDPTH OF CONFLETED WELL: ft Inserve inserve towns: If at owner's address Image: ADD THE WALL STATIC WALL WALL: ft Dank The owner's address Inserve inse	T							/4 ¹ /4	See						
Busines: Addres: Addres: direction from nearest town or intensection): If at owner's address, check here: 3 Stat: 70° 3 OCATF WFLI, WT SCTION ROX; N Depth(s) foundwater Encounced: 1	2	,		Last Name				r Rura							
Address: State ZP 1 Contre WFLL A DEPTH OF COMPLETED WELL: f. N A Depth(s) Groundwater faccountered: 1 f. N N Depth(s) Groundwater faccountered: 1 f. N N Depth(s) Groundwater faccountered: 1 f. N N N Depth(s) Groundwater faccountered: 1 f. N N N N Depth(s) Groundwater faccountered: 1 f. N N N Depth(s) Groundwater faccountered: 1 Depth(s) Groundwatered: Depth(s) Groundwatered: Depth(s) Groundwatered: Depth(s) Ground	-			Last I vanie.		1 1130.									
City: State: ZPF 3 IOCATE WELL WITH Y:: IN SECTION ION: 4 DEPTH OF COMPLETED WELL: f. WITH Y:: IN SECTION ION: Depthics Groundwate Encountered: f. f. WITH Y:: IN SECTION ION: Depthics Groundwate Encountered: f. f. WITH Y:: IN SECTION ION: Depthics Groundwate Encountered: f. f. WITH Y:: IN SECTION ION: Statute Wate Wate Wate Wate Wate Wate Wate Wa		Address:											,		
3 LOCATE WELL WITH **: IN 4 DEFTH OF COMPLETED WELL:ft, ft, Depth(s) Groundwate facouterd: 1)ft, ft, Dipth(s) Groundwate facouterd: 1)ft, dipth(s) Groundwate facouterd: 1)															
WITH OF COMPLEXED WILL: Description SECTION MAX: Depths for Groundwater from (m, dry pr), fn, dry pr), fn, dry pr), fn, dry product description (m, dry pr), dry pr), dry product description (m, dry pr), dry pr), dry product description (m, dry pr), d	2				State:	ZIP:									
SECTION NOTE: N Depth(s) Groundwater Encountered: 1) ft., or 4) □ Dy Well Longitude:	3									5 Latitude:(decimal degrees)					
20 m. m. m. of m. n. of D. Dy Well 1			Dopth(a) (Froundwater Encountered: 1)												
Image: NW - NE Image: New Hore Hard Surface, measured on (mo-day yp). Image: New Hard Surface, measured on (mo-day yp). Image: New Hard Surface, measured on (mo-day yp). Image: New Hard Surface, measured on (mo-day yp). Image: New Hard Surface, Ne								ell Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27							
ww with the set of the se															
Pump test data: Well water was ft. sW sV sW sV <		I													
w istem ist		NW	-	-		□ Land Survey □ Topographic Map □ Online Mapper:									
Vert Well water was fit after after after inted mits growth inted into ft Overtice ft ft Well water supply: ft Household 6 Devater supply: Household 1a/s Styme 1a/s Styme Water vell disinfected? 1vs No Household 1a/s Styme 1a/s Styme Stel Fibriglass PVC Costino Styme Stel Fibriglass PVC Other (Specify)	w			- 0	-										
istrict burns pumping gpm s bore Hole Diameter gpm in to ft, and 7 WELL WATER TO BE USED AS: in. to in. to 1 Domestic: S bolk Water Supply: well D in. to 1 Lawa & Garden 7. Dayate Charge in. to 2 Irrigation 9. Environmental Remediation: well D in. to in. to in. to 3 Feedol Breedol Science in. to	vv	I	· ^	unteriti											
s Bore Hole Diameter: In. 10 ft. and Source: Cland Survey GBS Topographic Map 7 WELL WATER TO BE USED AS: in. 10 in		SW	SE	after											
Image:					Estimated Yield:gpm										
7 WELL WATER TO BE USED AS: Image: Construction of the constructed				Bore Hole I						Source					
1. Domestic: 5. Debbic Water Supply: well D 10. Dot Field Water Supply: lease Demostic: 6. Dewatering: how many wells? 11. Test Hole: well D 11. Test Hole: well D 1. Lawn & Garden 7. Departmental Remediation: well D 12. Cased Decotental: how many hores? 2. Derivation 9. Environmental Remediation: well D 10. Gentermal: how many hores? a) Closed Loop Devized I Diversity 3. Device Data Subscription 9. Devized Part Subscription 13. Other (specify): a) Closed Loop Devized I Diversity 4. Industrial Recovery Injection b) Open Loop Devized I Diversity model 8 TYPE OF CASING USED: Issel PVC Other (specify): model Threaded Casing diameter in. to m. to m. to m. to m. to TYPE OF SCREEN OR PERFORATION MATERIAL: Distances Sizel Procentic Distances Sizel Procentic Distances Open Hole SCREEN OR PERFORATION MATERIAL: Distance Construct Recently: SCREEN OR PERFORATION MATERIAL: Distance Construct Recently: Screen Construct Recently: Continuous Siot Mill Siot Gauvanized Sizel Procently: Distance Fore Materia: Screen Construct Recently: Screen Construct Recently: Screen Construct Recently:															
□ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lavna & Garden ? □ Cased															
□ Lawn & Garden ?. □ Aquifer Recharge: well ID □ Cased □ Geotechnical 2. □ Irigation 9. Environmental Remediation: well ID 12. Geothermal: how may bores?. a) Closed Loop □ Horizontal □ Vertical 3. □ Freedit □ Air Spage □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ injection 3. □ Greed Disinfected? P NS No If yes, date sample was submitted:															
Ivestock 8. Monitoring: well ID 12. Goothermatic how many bores? 3. Ferediot 9. Environmental Remediation: well ID a) Closed Loop Hord and 4. Industrial Recovery Injection b) Open Loop Sufface Discharge Inj. of Water 4. Industrial Recovery Injection 13. Other (specify): Sufface Discharge Inj. of Water Water well disinfected? Yes No If yes, date sample was submitted:															
2.] Erigination 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3.] Freediot Air Sparge Soil Vapor Exarction b) Open Loop Surface Discharge Inj, of Water 4.] Industrial Recovery Injection 13.] Other (specify):		_													
3.] Feedlot															
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 If yes, date sample was submitted: Casing diameter in. to ft, Diameter in. to ft, Diameter Casing diameter in. to ft, Diameter in. to ft, Diameter Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No. ft, Ender TYPE OF SCREEN OR PERFORATION MATERIAL:															
Water well disinfected? Yes No 8 TYPE OF CASING USED: Seel PVC Other Other The added Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter Casing diameter in to ft, Bitty, Diameter in to ft, Diameter in to ft, Diameter Casing diameter in to ft, Wall thickness or gauge No. ft, Diameter	4.	🗌 Industr	ial		Recovery	🗌 Inject	tion			13. 🗌 O	ther	(specify):			
8 TYPE OF CASING USED: Isteel PVC Other Other 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 Ibs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Image: Construct the i	W	'as a chei	nical/bact	eriological san	nple subm	itted to KDHI	E? 🗆]Yes 🗌	No	If yes, dat	e sai	mple was submitted	1:		
Casing diameter in. to ft., Diameter in. to ft., Diameter <	W	ater well	disinfected	l? □Yes □	No					•					
Casing height above land surfacein. Weight	8	TYPE O	F CASIN	G USED: 🗆 S	teel 🗌 PV	C 🗌 Other		C	ASIN	G JOINTS	S: 🗆] Glued 🔲 Clamped	U Welded	1 🗌 Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Fibergliss DVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drillel Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From f. to f. f. From f. to GRAVEL PACK INTERVALS: From f. to f. f. From f. to Grout Intervals: From f. to f. f. From f. to f. f. Grout Intervals: Case Pool Seware Lagoon Fuel Storage Dahandoned Water Well Sever Lines Cess Pool Seware Lagoon Fuel Storage Oil Well/Gas Well Other (Specify) Distance from well? f. Image: Sever Constructed Storage f. Brown TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG f. Intervals: From n n n n n															
Steel Steiles Steiles PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:							• • • • • • • • •	lbs	s./ft.	Wall thic	kness	s or gauge No			
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. to ft. to ft. from ft. to ft. to ft. ft. from ft. to ft. ft. from ft. to ft. to ft. ft. from ft. to ft. ft. from ft. to ft.	T	TYPE OF SCREEN OR PERFORATION MATERIAL:													
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 <	50														
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREN-PERFORATED INTERVALS: From	30														
SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to ft. ft. to ft. ft. to ft. f															
GRAVEL PACK INTERVALS: Fromft, toft, Fromft, orft, Fromft, Fromf	SC														
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other															
Grout Intervals: Fromft. toft., Fromft., Fromft., Fromft. to															
□ Septic Tank □ Lateral Lines □ □ Abandoned Water Well □ Sewer Lines □ Sewage Lagoon □ □ Oil Well/Gas Well □ Watertight Sewer Lines □ Seepage Pit □ Ferdilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well? ft. Image: Construct of C	Gr	out Interva	als: From .	ft. to											
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well?			-												
□ Watertright Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)						s 🗌 Pit P	Privy								
□ Other (Špecify) Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Intervention of the structure of t							age L	agoon						Well	
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															
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Imag															
Image: Second											LIT	THO. LOG (cont.) or	PLUGGIN	G INTERVALS	
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.															
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