KOLAR Document ID: 1603403

LOCATION OF WATER WEIL: Praction Is K Is K Is Range Number 2 WEILOWNER: 1 aut Name Fins: Street or Rural Address where well is located if makaown, distace aut direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection): If at owner's address, check here: direction from or intervection: d		WELL R			WWC-5				on of Wate					
County: Id Ma Ma <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Well ID</td><td></td></t<>												Well ID		
2 WELL OWNER: Last Name: Free: Street of Runal Address Well is located of uncomer's address. Address: Address: Addres: Address:								ectio	1 0					
Businest: Address: Address: duccion from nearest town or intersection: If at owner's address, check here: Chy State 7D: 3 Lot KT WYLI, SECTION ROX: Depth(s) Groundware Resounced: 1, Depth(s) Groundware Resounced (n) Group dy Y. W W=1 + Static Ware Resounced: 1, Depth(s) Groundware Resounced (n) Group dy Y. (WAS 4 \cord NA brain Group dy Y). (WAS 4 \cord NA brain Group dy Y). W Well water was: 0, Depth(s) Group dy Kas: Brain Group dy Y. (WAS 4 \cord NA brain Group dy Y). (WAS 4 \cord NA brain Group dy Y). W Well water was: 0, Diamed Abrain Group dy Y. (WAS 4 \cord NA brain Group dy Y). (WAS 4 \cord NA brain Group dy Y). 1 Demostic 6 Depatering in owner was was in the samp diamed in the dy Y). (WAS 4 \cord NA brain Group dy Y). 1 Demostic 6 Depatering in owner was was in the samp diamed dy Y). (WAS 4 \cord NA brain Gy Y). 1 Demostic 6 Depatering in owner was was in the dy Y). 1 1	,		1											
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Cuy: Size: ZH* WITH Y:: A DEPTH OF COMPLETED WELL: f. SUCCITO: Depthis: Groundwate file: f. SUCCITO: Depthis: Groundwate file: f. WIT: Statuto: depthis: Groundwate file: f. SUCCITO: No Statuto: depthis: Groundwate file: WIT: Statuto: Depthis: Groundwate file: Groundwate file: WIT: Statuto: Depthis: Groundwate file: Groundwate file: Born: Destination: mainter: f. Ground at well: Ground at well: Statuto: Statuto: Ground at well: Ground at well: Ground at well: Ground at well: Statuto: Statuto: Ground at well: Ground at well: Ground at well: Ground at well: Born: Ground at well: Born: Ground at well:						direction nom	rection from nearest town of intersection). If at owner's address, check here:							
31 JOCATE WELL WITH **: IN 4 DEFTH OF COMPLETED WELL: f.t. Structure 1 Depth(s) Groundwate Recounderd: 1 f.t. N N N N N Structure Groundwate Recounderd: 1 f.t. Structure Groundwate Recounderd: N	Address:													
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SUCTION BOX: Depth(s) Groundwater (Incountered: 1) L <t< td=""><td></td><td></td><td>4 DEPTH</td><td>OF COM</td><td>IPLETED WELI</td><td> f</td><td>t.</td><td>5 Latit</td><td>nde</td><td></td><td></td><td>(decimal degrees)</td></t<>			4 DEPTH	OF COM	IPLETED WELI	f	t.	5 Latit	nde			(decimal degrees)		
20.														
WELL'S STATIC WATER LEVEL h. WELL'S STATIC WATER LEVEL h. Bobe lad sufface, measured on (mo-day yr). GCR9 (unit make/model:			2)	ft	3) ft., or 4	1) [Dry Well							
Pump test data: Well water was ft. after bours pumping gpm SW Set bours pumping gpm Bore hole Diameter in. to ft. Control Control det det det Bore hole Diameter in. to ft. det det Control Conter Contereto Control Control Control Control Control														
with the second seco	NW	NE										√ 0)		
well water was		F												
Image:	· ·													
s Bore Hole Diameter: in. to ft. Source: Land Survey GPS Topographic Map 7 WELL WATER TO BE USED AS:	SW	SE				••••	gpm			4:00				
Image:														
7 WELL WATER TO BE USED AS: Image: An and the image: An		-												
1. Domestic: S														
□ lawn & Garden 1. Test Hole: well ID 10. Cased □ Casede □ Casede □ Casede </td <td colspan="13"></td>														
□ Lawn & Garden ?. □ Aquifer Recharge: well ID														
livestock 8. Monitoring: well ID 12. Geothermal: how many bores? 2. irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Burface Discharge Inj. of Water 4. Industrial Reovery Injection 13. Other (specify):														
3. □ Feedlot	Livesto	ock												
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 If yes, date sample was submitted: Casing height above land surface in. to No in. to in. to TYPE OF SCREEN OR PERFORATION MATERIAL: Bass Galvanized Steel PVC Other (Specify) Galvanized Steel Brass Galvanized Steel PVC Other (Specify) Galvanized Steel Steel Continuous Stot Mill Stot Gauve Wrapped Torch Cut Drilled Holes Other (Specify) SCREEN-PERFORATION MATERIAL: Gauve Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Gauve Wrapped Torch Cut Drilled Holes Other (Specify) SCREEN-PERFORATED INTERVALS: From ft. to ft. foro ft. to ft. to ft. to Gave Interse Marker Key Panched Wire Wrapped Droten time of the steer of possible contamination: ft. to ft. ft. to ft. to ft. to ft. to ft. to<							Extraction							
Water well disinfected? Yes No 8 TYPE OF CASING USED: Setel PVC Other Other Casing diameter in. to ft. Diameter in. to <														
8 TYPE OF CASING USED: Iseel PVC 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 Us./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: District. District. Weight Weight St. Brass Galvanized Steel None used (open hole) Other (Specify) St. St. SCREEN OR PERFORATION OPENINGS ARE: Continuous Stot Mill Stot Gazew Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to														
Casing diameter, in. to, ft., Diameter, in. to, ft., Diameter, in. to, ft. Casing height above land surface, in. Weight, lbs/ft. Wall thickness or gauge No, TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel DVC Other (Specify), Dother (Specify)					<u> </u>		<u> </u>		LODITO					
Casing beight above land surfacein. Weight														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
Steel DVC Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: None used (open hole) Continuous Slot Galvanized Steel None 'open hole) SCREEN OR PERFORATION OPENINGS ARE: Saw Cut None (Open hole) SCREEN OR PERFORATION OPENINGS ARE: Saw Cut None (Open hole) SCREEN PERFORATED INTERVALS: From f. to f. to GRAVEL PACK INTERVALS: From f. to f. to of GRAVEL PACK INTERVALS: From f. to f. f. from Grout Intervals: From f. to f. f. from f. to Grout Intervals: From f. to f. f. from f. to f. f. from Septic Tank Destination: No potential source of contamination within 200 ft. Seewer Lines Insecticide Storage Abadoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Pertilizer Storage OH Well/Gas Well Other Row Well? Distance from well? ft. LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS In FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS In From Intervalue									vv an thier	Kilest	5 of gauge 110	•••••		
□ Brass □ Galvanized Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) SCREEN-PERFORATED INTERVALS: From f. to f. to f. to f. to GRAVEL PACK INTERVALS: From f. to f. to f. to f. to f. to Grout Intervals: From f. to f. f. From f. to f. to f. to More used (open Hole) Secontamination: No optential source of constructed optential source of constructed optential source of constructed optential source of constructed storage Gaba baad oned water Well Beyer Lines □ Seepage Pit □ Feedyard □ Feel Storage □ Abandoned Water Well □ Other (Specify)				1010111		С			🗌 Otl	her (Specify)			
□ 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. to f. to f. to f. f. form f. f.		Galv	anized Steel				sed (open ho	le)	_	Ì	1 57			
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREN-PERFORATED INTERVALS: From ft. to ft. ft. from ft.														
SCREEN-PERFORATED INTERVALS: From ft. to ft. rom ft. to ft. to<												•••••		
GRAVEL PACK INTERVALS: Fromft. toft., Fromft. toft. toft. toft. to					••							C	c	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
Grout Intervals: Fromft. toft., Fromft. toft., Fromft., Fromft., From														
Nearest source of possible contamination: No potential source of contamination: Within 200 ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Oli Well/Gas Well Other (Specify) Distance from well? ft. ft. Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines Distance from well? ft. Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Control (cont.) or PLUGGING INTERVALS Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Control (cont.) or PLUGGING INTERVALS Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Lines Image: Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Control (cont.) or PLUGGING INTERVALS Image: Sever Control (control (contro														
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Ohandoned Water Well □ Other (Specify) □ Distance from well? □ ft. INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □												····· II.		
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Distance from well? □ Oil Well/Gas Well □ Oil Well/Gas Well 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL OG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 10 FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Interval Interval Interval 10 FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Interval Interval Interval 10 FROM Interval Interval Interval Interval Interval Interval 11 CONTRACTOR'S										ens	Insection	cide Storage	2	
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10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Image: Imag											¢.			
Image: Second State Sta						1 We		<u></u>					C INTEDVALS	
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)	IV PROM	10	L				TROM	+	10		110. LOU (COIII.) OI	LUUUIN	G INTERVALO	
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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 <u>constructed</u> 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.							Notes:							
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under the business name of	Kansas Wa	ter Well Con	iu was compl	eieu on (n ense No	io-uay-year) This	 Wa	and iter Well Re	1 (III)	s record	18 fri mnle	ted on (mo-day-ye	y Kilowled ear)	ge and bener.	
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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