KOLAR Document ID: 1373010

□ original Record □ Correction □ change in Well Use Resources App. No. □ constplic Number Range Number 2 WELL OWNER: Last Name No.		R WELL R			WWC-5		ivision of Wa					
Contry: is is <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>11</td><td></td><td></td><td>Well ID</td><td></td></t<>							11			Well ID		
2 WELL OWNER: Las Name Fract Street of Rural Address where well is located of inscan, dimace and direct Address. Address: Addres: Address: Addr							ection Num	1 0				
Binnest: Address: discutor from nearest town or interaction: If at owner's address, check here: 3 State: ZIP: 3 DCATF WELL Ministry: A DEPTH OF COMPLETED WELL: ft N Depthological form constructed: 1, nor 41 Dy Well 1 Depthological form constructed: 1, nor 41 Dy Well 1 Depthological form constructed: 1, nor 41 Dy Well 1 Debto indiverse: norm constructed: 1, norm constructed: 1 Debto indiverse: norm constructed: 1, norm constructed: 1, norm constructed: 1 Donies Marper: Statistical constructed: 1, norm constru		<i>v</i>	at Nama									
Address: State ZP Core			ist manne:		FIISt.		· · · · ·					
City: Same: ZHP 3 IOCATE WRIL SECTION DRIVEL 4 DEPTH OF COMPLETED WELL: ft N Signal Strate Strat						uncetion noi						
3 10CATE WELL WITH SYCHON BOX; N 4 DEPTH OF COMPLETED WELL: 				G	700							
WITH YEY IN SECTION WITH YEY IN SECTION AND SOUNDAVIET COUNTER! IN THE LEVEL IN THE COUNTER'S INTER'S INTER'	2		Γ	State:	ZIP:							
SECTION BOX: Depth(s) Genutativate incoluments (1) n. n. N							ft. 5 Lati	itude	:		(decimal degrees)	
WELLS STATE WATER LEVEL: n. W N N Status of the status of the low land surface, measured on (mo-day-yr). N Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr). Nove land surface, measured on (mo-day-yr).												
X Below lad surface, measured on (mo-day yr)		Ν									AD 27	
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w state:	NW -	NE	above l	and surface,	, measured on (mo-day-	-yr)						
Well water was ft. after												
image:	W	E	after						e Mapper:			
S Der Bide Diameter in. to f. and Y Der Bide Diameter in. to f. and Y WELL WATER TO BE USED AS: I. Domsstic: I. Domstic: I. Domsstic:	SW -	SE	after									
Imber In. to ft Duber 7 WELL WATER TO BE USED AS: 5 Public Water Supply: well D 10 Old Field Water Supply: lease 11 Isomeshid 6 Dewatering: how many wells? 11. Test Hole: well D 12. Geothermai: how many botes? 11. Test Hole: well D 12. Geothermai: how many botes? 2 Isrgation 9. Environmental Remediation: well D 12. Geothermai: how many botes? 13. Geothermai: how many botes? 14. Statistical Discharge												
7 WELL WATER TO BE USED AS: 10		-	Bore Hole I				Sour					
1. Domestic: SPublic Water Supply: well D 10Olf Field Water Supply: lease			DE LICED		in. to	ft.						
□ lawn & Garden 1. Text Hole: well ID 1. Text Hole: well ID □ Lawn & Garden 1. Garden □ Cased					ter Supply: well ID		10 🗆	Oil Fi	eld Water Supply: 16	226		
□ Lawn & Garden ?. □ Aquifer Recharge: well ID □ Cased □ Geotechnical 2. □ Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how may bores?. 3. □ Feedlot □ Art Sparge □ Soil Vapor Extraction a) Closed Loop □ Horizontal □ Vertical 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):												
2. — Irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal vircal 3. — Jeediot A: Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj, of Water 4. — Industrial Recovery Injection 13. — Other (specify): b) Open Loop Surface Discharge Inj, of Water Water well disinfected? Yes No If yes, date sample was submitted:	🗌 Lawn	& Garden	7. 🗆	Aquifer R	echarge: well ID		. 🗆 🛛					
3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 4. Industrial Recovery Injection 13. Other (specify): Inj. of Water 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: Inj. of Water 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to												
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: B TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing height above land surface in. Weight ibs/ft. Walt thickness or gauge No in. to ft. Casing height above land surface in. Weight ibs/ft. Walt thickness or gauge No it. to ft. ft. Casing height above land surface in. Weight ibs/ft. Walt thickness or gauge No it. ft. ft. <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>Extraction</td> <td></td> <td colspan="5"></td>					-	Extraction						
Water well disinfected? is by content 8 TYPE OF CASING USED: Steel PVC Other 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. TYPE OF SCREEN OR PERFORATION MATERIAL: lbs./ft. Wall thickness or gauge No. ft. ft. SCREEN OR PERFORATION OPERFORATION GARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) ft. ft. SCREEN OR PERFORATION OPENINGS ARE: ft. to ft., from ft. to ft.												
8 TYPE OF CASING USED: Steel PVC Other Other CASING JOINTS: Glued Clamped Medded Threaded Casing beight above land underface in. to ft.												
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. Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Other (Specify) other (Specify) ft. Brass Galvanized Steel Fiberglass Other (Specify) ft. Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. ft. Grout Intervals: From ft. to ft., From ft. to ft. ft. ft. Grout Intervals: From ft. to ft. ft. From ft. to ft. ft. ft. Seguic Tank Cates Pool Sewage Lagoon Fuel Storage Other (Specify) ft. Distance from well? Distance from well? ft. ft. ft. ft. Iot												
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Steel Stainless Steel □ Fiberglass □ PVC □ Other (Specify) □ Stainless Steel □ Stainless Steel □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: □ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Dillel Holes □ Other (Specify) □ Other (Specify) □ Louvered Shutter Key Punched Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN.PERFORATED INTERVALS: From … ft. to … ft. from … ft. to … ft. ft. to … ft. to … ft. to … ft. to … ft. to <td colspan="11">Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No</td>	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No											
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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. to f. f. GRAVEL PACK INTERVALS: From f. to f., From f. to f. to f. f. Grout Intervals: From f. to f., From f. to f. f. Grout Intervals: From f., From f. to f. f. Septic Tank □ Lateral Lines □ Pit Pivy Livestock Pens □ Insecticide Storage □ Sever Lines □ Ceess Pool □ Sewage Lagoon □ Fuel Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well? f. f. f. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Image: Sever Lines □ Image: Sever CertrificATION: This water well was □ constructed, □ reconstructed, or □ plugged 10 FROM TO LITHOLOGIC LOG FROM <td colspan="11"></td>												
SCREEN-PERFORATED INTERVALS: From						orch Cut 🔲	Drilled Hole	s 🗆	Other (Specify)			
GRAVEL PACK INTERVALS: From ft. to ft. From ft.				ned 🗌 W	vire Wrapped 🛛 Sa							
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: Fromft. toft., Fromft., Fromft., From												
Nearest source of possible contamination:												
□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage □ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Other (Specify) □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well?												
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)					es 🗌 Pit Privy	[Livestock I	Pens	□ Insectio	cide Storage		
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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)												
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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.						10105.						
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	-				Vater, Geology Section, 10	000 SW Jackso	on St., Suite 42	0, Top	eka, Kansas 66612-136			