KOLAR Document ID: 1598952

COLITION OF WATER WELL:		R WELL R	ECORD Correction	Form V		Division of Water Resources App. No.				Well ID					
County State Sta								11							
Description from nearest town or interaction]. If all owner's address, check here: Address	County: 1/4 1/4 1/4							1/4 T S R □ E □ V							
Address															
Succast WELL WITH *X* IN SECTION BOX: N								nection noin nearest town of intersection): If at owner's address, check here:							
3. IOCATE WELL WITH "YELL WITH "YELL WITH "SECTION BOX: N SECTION															
A DELTH O CONTELLED WILL:		re well.													
2. ft. 3)										-					
WELL'S STATIC WATER LEVEL 6. chooks below had surface, measured on (mo-day-yr). chooks had surface. chooks had surfac															
Contractor Case C		WELL'S STATIC WATER LEVEL:						•					☐ 1N2	AD 21	
Pump test data: Well water was ft darker hours pumping gpm deler hours pumping gpm deler hours pumping gpm deler hours pumping gpm fstimated Vickel: gpm gpm fstimated Vickel: gpm g	1 '							GPS (unit make/model:							
after.	NW -							• • • • •						5)	
Well water was f. after. bours pumping gpm S Bore Hole Diameter: in. to ft. and	w														
Section Sect	l l	'		Well w	vater was ft.										
South Green South Green Gree	5 W -	anternou							6 Elevation: ft. □ Ground Level □ TOC						
mile		S													
Domestic S Public Water Supply: well ID 10 Ol Field Water Supply: lease Household G Dewtring: how many wells? 11. Test Hole: well ID Gazed Gotochnical Livestock S Monitoring: well ID 12. Cased Uncased Gotochnical Gotochnical Livestock S Monitoring: well ID 12. Gazed Uncased Gotochnical Gotochnical Livestock S Monitoring: well ID 12. Gotochnical Monitoring: well ID 13. Gotochnical Horizontal Vertical S Gotochnical Secovery Injection S Other (specify) S Other (specify) Gotochnical S Other (specify) Gotochnical S Other (specify) Gotochnical S Other (specify) Gotochnical Go															
Lawn & Garden Cased Uncased Geotechnical Lawn & Garden Cased Uncased Geotechnical Lawstock S. Monitoring: well ID Cased Uncased Geotechnical Lawstock S. Monitoring: well ID Lawstock															
Livestock S. Montioning: well ID 12. Cased Uncased Geotechnical Casing distribution S. Pervironmental Remediation: well ID 12. Geothermal: how may bores? Solivapor Extraction Sol															
Divestock S. Monitoring: well ID 12. Geothermal: how many bores? 12. Geothermal: how many bores? 3. Teedlot 3. Teedlot 3. Closed Loop Horizontal Vertical 5. Open Loop Horizontal Vertical 5. Open Loop Horizontal Vertical 5. Open Loop Surface Discharge Inj. of Water 13. Other (specify): Surface Discharge Inj. of Water 13. Other (specify): Surface Discharge Inj. of Water 13. Other (specify): Surface Discharge Inj. of Water 14. Inj. Other (specify): Surface Discharge Inj. of Water 15. Other (specify): Surface Discharge Inj. of Water I															
Air Sparge					g: well ID						al: how many bores	s?			
Mas 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: Water well disinfected? 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: Water well Water w															
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No No STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft. Diameter in. to in. in. Diameter in. To in. in. Diameter in. To in. in. Diameter in.						-									
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft. Diameter in. to diameter di															
Casing diameter in. to ft, Diameter in. to ft. Diameter in. to ft. Casing height above land surface in. Weight bove land surface in. Weight bove land surface in. No ft. Wall thickness or gauge No. Notes: No						ъ. Ш	105		ir yes, auce	o sun	inpre was sasimite	·			
Casing height above land surface														☐ Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Survey Mire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft., From ft., From ft., From ft. to ft., From ft., Fro															
Steel Stainless Steel PVC Other (Specify)						• • • • • • • • • • • • • • • • • • • •	lbs./	ft.	Wall thick	cness	or gauge No	• • • • • • • • • • • • • • • • • • • •			
Brass Galvanized Steel None used (open hole)															
Continuous Slot															
Louvered Shutter															
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From	**													•••••	
9 GROUT MATERIAL: Neat cement															
Grout Intervals: From	GRAVEL PACK INTERVALS: From														
Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank															
Septic Tank										• • • • • •	ft. to	f	t.		
Sewer Lines	1														
Other (Specify) Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well														
Distance from well?															
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)											ft				
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under my jurisdiction and was completed on (mo-day-year)							\dashv								
Kansas Water Well Contractor's License No															
under the business name of	under my	jurisdiction ar	nd was comp	leted on (m	no-day-year)		a	nd th	is record i	is tru	te to the best of m	y knov	vledg	e and belief.	
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.	Kansas Water Well Contractor's License No														
	****		Send one copy to	o WATER W	ELL OWNER and	l retain	one for your	record	ls. Fee of \$5	5.00 fo	or each constructed we	ell.	1	#05 00 c 05 ==	
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