DOCATION OF WATER WELL STRUCTON COUNTY GEARY SEE NOW SEE Township Number Tay S R ME WELL WATER WELL SEE	WATER WELL R		W W C-5		vision of Water		MW5		
County: GEARY SEX NOWA 12 T 12 S 7							Well ID		
Note Description Descrip		ATER WELL:							
Resines: Address: 223 N. WASHINGTON Address: Machinest State Machinest Machine						<u> </u>			
Address: 223 N, WASHINGTON Address: City: JUNCTION State. CITY ZIP-KS 1 OCATE WELL WITH X' IN SECTION BOX: 2	2 WELL OWNER: La	ist Name: SANDERS	First: MARK						
Address Chy UNCTION Suste CITY ZIP-KS		Business: direction from nearest town or intersection): If at owner's address, check here:							
Succast Perit Not County State CITY ZIP KS Succession Succast Perit Not County State CITY Not Not									
Section Rook	· · · · · · · · · · · · · · · · · · ·								
SECTION BOX: N Deptids (Groundwater Excustreed: 1)		State: C11	Y ZIP: KS	1					
SECTION BOX: Sect	1	4 DEPTH OF CON	APLETED WELL	. 50	5 Latitude	39.02504	(decimal degrees)		
2					Lancitude	96.82906	(decimal degrees)		
WELL'S STATIC WATER LEVEL 24.25. ft. WELL'S STATIC WATER LEVEL 24.25. ft. WELL'S STATIC WATER LEVEL 24.25. ft. Above land surface, measured on (mo-day-yr), 2.19. Above land surface, measured on (mo-day-yr), 2.19. WELL WATER TO BE USED AS: Surface More of the part of the p					Longitud	16: Dayce 04	A NAD 92 D NAD 27		
Section Sect	N	WELL'S STATIC WA	TER I EVEL: 2	4.25 n					
Above land surface, measured on (mo-day-yr). WAAS canabled? Yes No Surface states. Well water was fine after. Nours pumping gen gen well water was fine after. So in to So fine and Online Mapper. Above land water was fine after. Nours pumping gen gen well water was fine after. Nours pumping gen gen gen gen gen gen gen gen gen g		below land surface	measured on (mo-de	av-vr) 2/14/18			`		
Pump test data: Well water was ft after hours pumping gpm claimated Yield: gpm stimated Yield: gpm gpm stimated Yield: gpm s					Gr B (table induce) in even				
after hours pumping gpm Well water was ft. after hours pumping gpm Bore Hole Diameter 8.5 in. to 50 ft. after hours pumping gpm Bore Hole Diameter 8.5 in. to 50 ft. and Survey GROWN Ground Level TO Country Ground Level To Country Ground Groun	NW ₂ NE				() ()				
Well water was					Land	Land Survey 10pographic Map			
after	W					☐ Online Mapper:			
Estimated Yield:gpm So	SWSE	1				222.42			
S				Бри	6 Elevatio	n: 989.18ft. [☐ Ground Level ☐ TOC		
mile	C C	Bore Hole Diameter:	8.5 in to 50	hand (
TWELL WATER TO BE USED AS: 1. Domestic: 5 Public Water Supply: well ID 10 Oil Field Water Supply: lease 1. Test Hole: well ID 1. Test									
Domestic Golden Debug Water Supply: Wall D Domestic Golden Golden Domestic Golden Dome	Timett.								
Household Camped									
Lawn & Garden 7. Aquifer Recharge: well ID MW/5 12. Geothermals how many bores?									
2. Irrigation 9. Environmental Remediation: well ID a Closed Loop Horizontal Vertical A Industrial Recovery Injection 13. Other (specify) Surface Discharge Inj. of Water A Industrial Recovery Injection 13. Other (specify) 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: 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 was submitted was submitted: Water well Water well was well open hole Other (Specify) Water well	1 =	o. Dewaterii	ig. now many wells?	•••••	II. Iest Hol				
2. Irrigation 9. Environmental Remediation: well ID a Closed Loop Horizontal Vertical A Industrial Recovery Injection 13. Other (specify) Surface Discharge Inj. of Water A Industrial Recovery Injection 13. Other (specify) 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: 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 was submitted was submitted: Water well Water well was well open hole Other (Specify) Water well	· —	/. Aquiter R	echarge: well ID	MW5	La Castle				
3. Feedlot	. —				12. Geothern				
A									
Was a chemical/bacteriological sample submitted to KDHE? Yes No					b) Open	Loop Surface Disc	narge inj. of water		
Water well distinfected?									
Water well distinfected?	Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:								
S TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2 in, to 50 ft, Diameter 50 ft, Di	Water well disinfected?	☐ Yes ■ No							
Casing diameter			C D Other	CAS	NG JOINTS: I	I Glued □ Clamped	☐ Welded ■ Threaded		
Casing height above land surface	Casing diameter 2	in to 50 ft	Diameter	in to	ft Diamete	in to	frence in three acc		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Fiberglass PVC Other (Specify) Other (Specify) Screen or Steel Fiberglass PVC Other (Specify) Other (Speci	Casing height shave land surface in Weight lbs/ft Wall thickness or gauge No.								
Statel Stainless Steel Fiberglass PVC Other (Specify)									
Brass Galvanized Steel Concrete tile None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
Continuous Slot									
Louvered Shutter									
SCREEN-PERFORATED INTERVALS: From 30 ft. to 50 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 28 ft. to 50 ft., From ft. to ft. of ft									
GRAVEL PACK INTERVALS: From 28 ft to 50 ft, From ft to ft, From ft to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete Surface Completion 0 -1 Grout Intervals: From 6 ft to 1 ft, From 1 ft to 26 ft, From 26 ft to 28 ft. Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Other (Specify) Direction from well? Feedyard	Louvered Shutter Li Key Punched Li Wire Wrapped Li Saw Cut Li None (Open Hole)								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete Surface Completion 0 -1 Grout Intervals: From 0 ft. to 1 ft., From 1 ft. to 26 ft., From 26 ft. to 28 ft. Nearest source of possible contamination: Septic Tank	SCREEN-PERFORATED INTERVALS: From SU ft. to S.Y ft., From ft. to ft., From ft. to ft.								
Nearest source of possible contamination:	GRAVEL PACK INTERVALS: From								
Nearest source of possible contamination:	9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other Concrete Surface Completion 0 -1								
Nearest source of possible contamination:	Grout Intervals: From								
Septic Tank									
Sewer Lines	☐ Septic Tank	☐ Lateral Line	es 🔲 Pit Privy	, [Livestock Pens	☐ Insectició	le Storage		
Direction from well? Distance from well? Distance from well? Distance from well? IthoLog (cont.) or PLUGGING INTERVALS LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS LITHOLOGIC LOG I TOPSOIL SILTY CLAY (CL) SILTY CLAY (CL) SILTY CLAY (ST) Notes: Note	☐ Sewer Lines	☐ Cess Pool	☐ Sewage	Lagoon	Fuel Storage	☐ Abandon	ed Water Well		
Direction from well? Distance from well? Distance from well? Distance from well? Distance from well? TO SUITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS SILTY CLAY (CL) SILTY CLAY (CL) SILTY CLAY (SD) Notes:	☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well								
Direction from well?	Other (Specify)								
10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 1 TOPSOIL 1 12 SILTY CLAY (CL) 12 36 SAND(SW) 36 44 SANDY CLAY(SD) 44 50 SILTY CLAY(ST) Notes: Notes: 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) 2/6/18	Direction from well?		Distance from	ı well?					
1 TOPSOIL 1 12 SILTY CLAY (CL) 12 36 SAND(SW) 36 44 SANDY CLAY(SD) 44 50 SILTY CLAY(ST) Notes: Notes: Notes: Notes: Note							LUGGING INTERVALS		
1 12 SILTY CLAY (CL) 12 36 SAND(SW) 36 44 SANDY CLAY(SD) 44 50 SILTY CLAY(ST) Notes: Notes: 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) 2/6/18									
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36 44 SANDY CLAY(SD) 48 50 SILTY CLAY(ST) Notes: Notes: 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) 2/6/18									
Notes: Notes: No									
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under my jurisdiction and was completed on (mo-day-year) 2/6/18				Notes:					
under my jurisdiction and was completed on (mo-day-year) 2/6/18									
under my jurisdiction and was completed on (mo-day-year) 2/6/18									
under my jurisdiction and was completed on (mo-day-year) 2/6/18	11 CONTRACTOR'S	OR LANDOWNED	SCERTIFICATION	ON: This was	er well was	constructed recon	structed or Dibligged		
Kansas Water Well Contractor's License No. 585	under my jurisdiction ar	nd was completed on (r	no-day-year) 2/6/1	18 an	d this record is t	rue to the best of my	knowledge and belief.		
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Burgau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kansas Water Well Con	tractor's License No	585 This	Water Well R	ecord was comp	leted on mo-day-vea	2/26/18		
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1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Mail 1 white conv alo	ong with a fee of \$5.00 for ea	ch constructed well to:	Kansas Denartme	nt of Health and Fn	vironment. Bureau of War	er, GWTS Section.		
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