WATER	WELL] Record	RECORD	Form V	WWC-5 e in Well Use	1	Divisi Resou	ion of Water			Well ID	
1 LOCATION OF WATER WELL:			Fraction	Section Number			Township	Township Number Range Number			
County: Clark				NW ¼ NW ¼ NW ½	4 NW 1/4	NW 1/4 24			<u>80 S</u>	R 24 □ E Ø W	
2 WELL OWNER: Last Name: Amy First: Jordan S Business						treet or Rural Address where well is located (if unknown, distance and					
Address: 12946 113 Road											
Address:	Minneal	_	State: Kan	67065	97ID 67965						
City:		a	State: Maria	Sazir: 0/000	405						
WITH "	X" IN	4 DEPTH	OF COM	PLETED WELL:	70 A ft. 5 Latitude			de:	1.42647	(decimal degrees)	
SECTIO	SECTION BOX: Deptn(s) Groundwater Encountered: 1)					11	Longit	Longitude: 99.90305 (decimal degrees)			
N	[WELL'S ST	WELL'S STATIC WATER LEVEL:				Source for Latitude/Longitude:				
XI		D below la					B/2018 GPS (unit make/model:)	
NW	NE	Bump test di					(WAAS enabled? [] Yes [] No)				
w	F	after	after hours pumping				□ Land Survey □ Topographic Map				
			Well water was ft.								
	SE	after	after hours pumping				6 Elevation: 2516				
] ``	Bore Hole I	Bore Hole Diameter: 10 in to 135 f				Source: Land Survey GPS Topographic M			PS Topographic Map	
1 n	nile		in. to f				Differ KOLAR				
7 WELL WATER TO BE USED AS:											
1. Domestic:		5.	5. Public Water Supply: well ID				10. Oil Field Water Supply: lease				
\Box Household $0. \Box$			6. □ Dewatering: now many wells?			·····	\square Cased \square Uncased \square Geotechnical				
\square Livestock 8. \square Monitor			Monitoring	ng: well ID			12. Geothermal: how many bores?				
2. Irrigation 9. Environmen			nvironmenta	al Remediation: well ID			a) Closed Loop 🔲 Horizontal 🔲 Vertical				
3. I Feedlot I Air S			Air Sparge	Sparge Soil Vapor Extraction			b) Open Loop \square Surface Discharge \square Inj. of Water				
The industrial \Box industrial \Box industrial \Box industrial \Box is \Box of the industrial system is \Box industrial \Box industrial \Box is \Box of the industrial \Box is \Box industrial \Box industrial \Box is \Box industrial \Box industrial \Box is \Box industrial \Box industrial \Box industrial \Box is \Box industrial \Box industrial \Box is \Box industrial \Box industrial \Box industrial \Box is \Box industrial											
Water well disinfected? \square Yes \square No											
8 TYPE OF CASING USED: Steel Z PVC Other CASING JOINTS: Z Glued Clamped Welded Threaded											
Casing diameter											
Casing height above land surface!											
\square Steel \square Stainless Steel \square Fiberglass \square PVC \square Other (Specify)											
Brass Galvanized Steel Concrete tile 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											
GRAVEL PACK INTERVALS: From											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Grout Interva	als: From . rce of possi		• 6.7 o n •	. n., From	. ft. to	• • • • • • • • •	ff., From .	n. v		π.	
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage											
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well											
U Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well											
Direction from well?											
10 FROM	ТО	I	ITHOLOG	GIC LOG	FROM	М	ТО	LITHO. LOG (cont.) or P	LUGGING INTERVALS	
0	72	Brown Clay									
72	135	Med-sand &	White Cri	umbly Rock (loose	•)			· · ·			
				<u> </u>							
	<u> </u>									· · · · · · · · · · · · · · · · · · ·	
					Notes	:					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was V constructed. reconstructed. or plugged											
under my jurisdiction and was completed on (mo-day-year) .01/08/2018 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 333											
under the b	usiness nai	Send one copy to	WATER W	ELL OWNER and retain	one for you	r record	ds. Fee of \$5.	.00 for each <u>con</u> st	ucted well.	<u></u>	
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.											