WATER WELL RECORD Form WWC-5 KSA 82a-1212

	LOCATION	OF WATER	WELL:	Fracti	on		1	Section Num	ber Townsh	ip Number	Range Number
MURN WELL OWNER: CLASSING THE CONTROL WITH 4 DEPTH OF COMPLETED WELL: SCATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: SCATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: WELL: S CTATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: WELL: S CTATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: WELL: S CTATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: WELL: S CTATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: WELL: S CTATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: WELL: S CTATE WELL: S LOCATION WITH 4 DEPTH OF COMPLETED WELL: WELL: S CTATE WELL: S CTATE WELL: S LOCATION WELL: S CTATE WELL: S CTATE WELL: S LOCATION WELL: S CTATE WELL: W	COUNTY:	035 GRAY		SW	1/4 SE	1/4 SE	1/4	10	T 25	S 	R 29 W
Nord of Agriculture, Division of Water Resources 12,75 tode								well if loo	ated within city	?	
Nord of Agriculture, Division of Water Resources 12,75 tode	WATER WEL	I. OWNER:	CLA	RENCE I	RSIK						
DOATS WELL'S LOCATION WITH								Board of Ag	riculture, Divis	ion of Water	Resources
WELL'S STATIC MATER LEVEL 0 ft. below land surface measured on mo/day/yr Pump testdata: Well water was 0 ft. after 0 hours pumping 0 states with the control of the control	City, Sta	te, ZIP c	ode : JET	MORE, K	s (67854-		Application	Number: 16078		
WELL'S STATIC WATER LEVEL 0 ft. below land surface measured on mo/day/yr Pump testdaca: Well water was 0 ft. after 0 hours pumping 0 s WELL WATER TO BE USED AS: 02 IRRIGATION WELL WATER TO BE USED AS: 02 IRRIGATION WELL WATER TO BE USED AS: 02 IRRIGATION WATER TO BE USED AS: 03 IRRIGATION WATER TO BE USED AS: 03 IRRIGATION WATER TO BE USED AS: 05	LOCATE WE	LL'S LOCA	TION WITH		4 DE	PTH OF COMPI	LETED WELL	295ELEVATIO	ON: 0		
Pump testdata: Well water was 0 ft. after 0 hours pumping 0 stands	AN "X" IN	SECTION	BOX:		Dep	pth(s) Groun	ndwater Enco	ountered	1. 0 ft.	2. 0	ft. 3. 0 i
Pump testdata: Well water was 0 ft. after 0 hours pumping 0 stands		1	 I i	 I	 WELL	יכ פדעדור שו	ATER LEVEL	0 ft hel	ow land surface	measured on m	mo/dav/vr
Estimated Yield 0 gpm: Well water was 0 ft. after 0 hours pumping 0 to 1 growth and 1 growth and 1 growth and 295 ft., and	\]			"500						
WELL WATER TO BE USED AS: 02 IRRIGATION Neas a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted to department? No; If yes, mo/da	. <u> </u>	- NW	NE								
Well water to be used As: 02 IRRIGATION Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected? Water well as submitted to department? No. Water well as submitted to explain the submitted to of ft. Water well as submitted Water well as submitted Water well as submitted Water well as confidence on play No. 250 Water well as submitted Water well as confidence on play No. 250 Water Water well as submitted Wate	. !				Esti	mated Yield	0 gpm:	Well water w	was 0 ft. aft	er 0 hou:	rs pumping 0
WELL WATER TO BE USED AS: 02 TRRIGATION	ſ . ₩		 -	 E	 Bore	Hole Diamet	ter 2	0 in. to	295 ft., and	in. to	0 ft.
Was a chemical/bacteriological sample submitted to department? No:	i	i	i		İ						
Was a chemical/bacteriological sample submitted to department? No; If yes, mo/day/yr sample was submitted Water well disinfected? YPE OF BLANK CASING USED: 01 STEEL CASING JOINTS: WELDED Lank casing diameter 12.75 in. to 295 ft., Dia in. to 0 ft., Dia in. to 0 ft. asing height above land surface 12 in., weight 33 lbs/ft. Wall thickness or gauge No250 YPE OF SCREEN OR PERFORATION MATERIAL: 01 STEEL CREEN OR PERFORATION OPENINGS ARE: 01 CONT. SLOT CREEN PERFORATED INTERVALS: Prom 226 ft. to 286 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. Prom 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. Prom 0 ft. to 0 ft., From 0 ft. to 0 ft. ROUT MATERIAL 03 BENTONITE TOUL Intervals: From 0 ft. to 20 ft., From 0 ft. to 0 ft. hat is the nearest source of possible contamination: NONE OBSERVED irection from well? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 02 SILT 2 52 01 CLAY 36 GVF ROCK 52 59 07 FINE SAND 52 59 07 FINE SAND 53 10 5 SAND 1 GRAVEL 54 66 07 FINE SAND 55 11 05 SAND 1 GRAVEL 56 10 3 SAND 11 GRAVEL 57 81 05 SAND 13 FINE GRAVEL 58 102 05 SAND 13 FINE GRAVEL 59 11 07 FINE SAND 01 CLAY 36 GVF ROCK 50 11 07 FINE SAND 01 CLAY 36 GVF ROCK 51 66 07 FINE SAND 01 CLAY 36 GVF ROCK 51 10 11 07 FINE SAND 01 CLAY 36 GVF ROCK 52 10 0 0 0 0 0 0 0 0	ļ.	1	1 1	1	WELL	WATER TO BI	E USED AS: 0	2 IRRIGATION	1		l
If yes, mo/day/yr sample was submitted		- SW	- SE 	· 	 Was a	a chemical/	pacteriologi	cal sample s	submitted to depa	rtment? No ;	
THE OF BLANK CASING USED: 01 STEEL	/	i	i i	i					-		
Lank casing diameter 12.75 in. to 295 ft., Dia in. to 0 ft., Dia in. to 0 ft. asing height above land surface 12 in., weight 33 lbs/ft. Wall thickness or gauge No250 YPEO OF SCREEN OR PERFORATION MATERIAL: 01 STEEL CREEN OR PERFORATION MATERIAL: 01 STEEL CREEN PERFORATED INTERVALS:	-		- X								
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	under the	business	name of HE	NALE DRI	ььING	& SUPPLY		ya	(signature)		

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	LL OWNER:													
								Board of Agricult	ure. Division	of Water	r Resources			
	t. Address, Box # : RR 1 BOX 92 State, ZIP code : JETMORE, KS 67854-							Board of Agriculture, Division of Water Resources Application Number: 16078						
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^{| 7} CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 01/23/07 and this record is true to the best of my knowledge and belief. Kansas | Water Well Contractor's License No. 145 | This Water Well Record was completed on (mo/day/yr) 05/01/07 | under the business name of HENKLE DRILLING & SUPPLY | by (signature) | Water Well Record was completed on (mo/day/yr) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | by (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING & SUPPLY | Day (signature) | Water Well Record was completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING was not completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING was not completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING was not completed on (mo/day/yr) 05/01/07 | Under the business name of HENKLE DRILLING was not completed on (mo/day/yr) 05/01/07 | Under the business name of H