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

				own or city street address of well if located within city? & 1/8 WEST OF DEERFIELD	
WATER RR#, City,	R WELL OWNER: St. Address, Bo , State, ZIP cod	MADDU: x # : Route le : Deerf	X, PH		es
LOCAT	TE WELL'S LOCATI	ON WITH		! 4 DEPTH OF COMPLETED WELL 373 ELEVATION: 0 ! Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft. 3.	Oft.
/ \		:	;	I WELL'S STATIC WATER LEVEL 72 ft. below land surface measured on mo/day/yr 02/1 Pump testdata: Well water was 127 ft. after 4 hours pumping 180	
	1 1 1		1		0 gpm
i W				l Bore Hole Diameter 24 in. to 373 ft., and in. to 0 ft.	
				: WELL WATER TO BE USED AS: 02 IRRIGATION	1,
		1	1	! Was a chemical/bacteriological sample submitted to department? No ;	15 V.
TYPE Blank Casin TYPE SCREE	OF BLANK CASING k casing diamete ng height above OF SCREEN OR PE EN OR PERFORATIO	G USED: 01 ST er 16 land surface Reforation Ma on Openings A	EEL in.	CASING JOINTS: WELDED to 373 ft., Dia in. to Oft., Dia in. to Oft. 12 in., weight 42 lbs/ft. Wall thickness or gauge No250 NL: 01 STEEL 01 CONT. SLOT	0; Ye
5 TYPE Blanl Casin TYPE SCREE	OF BLANK CASING k casing diamete ng height above OF SCREEN OR PE EN OR PERFORATIO EN PERFORATED IN GRAVEL PACK IN	G USED: 01 ST or 16 land surface erforation ma on openings a itervals:	FEEL in. 1	CASING JOINTS: WELDED to 373 ft., Dia in. to Oft., Dia in. to Oft. 12 in., weight 42 lbs/ft. Wall thickness or gauge No. 250 NL: 01 STEEL	O? Ye:
5 TYPE Bland Casin TYPE SCREE SCREE	OF BLANK CASING k casing diamete ng height above OF SCREEN OR PE EN OR PERFORATIO EN PERFORATED IN GRAVEL PACK IN T MATERIAL 03 it Intervals: Fr	G USED: 01 ST or 16 land surface reforation ma on openings a stervals: stervals: servals: source of po	EEL in. 1 ATERIA ARE:	CASING JOINTS: WELDED to 373 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 42 lbs/ft. Wall thickness or gauge No250 NL: 01 STEEL 01 CONT. SLOT From 180 ft. to 200 ft., From 240 ft. to 370 ft. From 210 ft. to 220 ft., From 0 ft. to 0 ft. From 20 ft. to 373 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. 20 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.	
5 TYPE Bland Casin TYPE SCREE SCREE	OF BLANK CASING k casing diamete ng height above OF SCREEN OR PERFORATION FOR PERFORATED IN GRAVEL PACK IN TATERIAL OSTITUTE IN THE THE TATERIAL OSTITUTE TO THE TOTAL OSTITUTE TO THE	G USED: 01 ST or 16 land surface reforation ma on openings a stervals: stervals: servals: source of po	TEEL in. 1 TERIA TERIA TO SSIDI	CASING JOINTS: WELDED to 373 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 42 lbs/ft. Wall thickness or gauge No250 NL: 01 STEEL	
5 TYPE Bland Casin TYPE SCREE SCREE GROUT Grout What Direc	OF BLANK CASING k casing diamete ng height above OF SCREEN OR PE EN OR PERFORATIO EN PERFORATED IN GRAVEL PACK IN T MATERIAL 03 It Intervals: Fr is the nearest ction from well? M	S USED: 01 ST T 16 I and surface RFORATION MA ON OPENINGS A ITERVALS: REENTONITE OM 0 ft. SOURCE OF PO PEST 02 SILT 01 CLAY 05 S 01 CLAY 07 F	to constitute the second secon	CASING JOINTS: WELDED to 373 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 42 lbs/ft. Wall thickness or gauge No250 LL: 01 STEEL	
5 TYPE Bland Casin TYPE SCREE SCREE GROUN Grou What Direc	OF BLANK CASING k casing diamete ng height above OF SCREEN OR PERFORATION EN PERFORATED IN GRAVEL PACK IN TO MATERIAL OS It intervals: Fris the nearest ction from well? M: TO: 5: 19: 9: 60: 19: 19: 19: 19: 175: 18: 175: 18: 175: 18: 175: 18: 175: 18: 18: 175: 18: 18: 175: 18: 18: 175: 18: 18: 175: 18: 18: 175: 18: 18: 175: 18: 18: 175: 18: 18: 175: 18: 18: 18: 175: 18: 18: 18: 18: 18: 18: 18: 18: 18: 18	G USED: 01 ST T 16 I and surface REFORATION MA ON OPENINGS A ITERVALS: REFORATION MA ON OPENINGS A ITERVALS: REFORATION MA ON OPENINGS A ITERVALS: REFORATION OF 11. REFORATION OF 12. REFORATION OF 12. REFORATION OF 13. REFORATION	to ossible LI	CASING JOINTS: WELDED to 373 ft., Dia in. to 0 ft., Dia in. to 0 ft. 12 in., weight 42 lbs/ft. Wall thickness or gauge No250 LL: 01 STEEL	

		Section Number Township Number Range Number 33 Township Number Range Number Num		
2 WATER WELL OWNER: RR#, St. Address, Box # : City, State, ZIP code :	MADDUX, PHIL ROUTE 1, BOX 135 DEERFIELD, KS 67838-			
260 270 05 SAI	MESTONE CLAY: NDY CLAY 09 COARSE SAND ND-13 FINE GRAYEL 01 CLAY			
290 295 91 CL/ 295 320 99 CO/ 320 330 99 CO/	ARSE SAND 13 FINE GRAVEL AY ARSE SAND 13 FINE GRAVEL 14 MED GRAVEL ARSE SAND 11 GRAVEL 01 CLAY			
340 90360 99 CO/ 360 99 370 99 CO/	ARSE SAND 13 FINE GRAVEL 14 MED GRAVEL ARSE SAND 13 FINE GRAVEL 14 MED GRAVEL ARSE SAND 14 MED GRAVEL 01 CLAY AY 18 SHALE			
	. •			

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 02/05/97 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) 03/04/97

under the business name of HENKLE DRILLING & SUPPLY

by (signature)

Lichned