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

RR#, S City, S		, Box ≇ : code :	P O BO PLAINS	X 572		Board of Agriculture, Division of Water Resources Application Number:					
AN "X" IN SECTION BOX:					4 DEPTH OF COMPLETED WELL 450 ELEVATION: 0 Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft. 3.						
1	1	!	!	1	: ! WELL'S STATIC WATER LEVEL 250 ft. below land surface measured on mo/day/yr 06/ ! Pump testdata: Well water was 0 ft. after 0 hours pumping	24/9: 0 g					
2 2 3	N¥	1	1	! !	! ! Estimated Yield	<b>0</b> g					
,	!				! ! Bore Hole Diameter in. to 0 ft., and in. to 0 ft.						
	1	:	i	;							
1	S#		SE	- [	: WELL WATER TO BE USED AS: 01 DOMESTIC	i					
1	1	\$ ?		1	! Was a chemical/bacteriological sample submitted to department? No ;						
TYPE OBTAINS Casing TYPE OF	OF BLANK CA casing dia pheight ab OF SCREEN O	SING USED meter ove land R PERFORA ATION OPE	: 02 PVC 5 surface TION MAI	in. 12 ERIAL	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265 L: 07 PVC 03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft.	ed? \					
TYPE OBLANK Casing TYPE O SCREEN	DF BLANK CA casing dia pheight ab DF SCREEN O N OR PERFOR	SING USED meter ove land R PERFORA ATION OPE	: 02 PVC 5 surface TION MAI NINGS AF	in. 12 ERIAL	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265 L: 07 PVC 03 MILL SLOT	ed? \					
TYPE OBLANK Casing TYPE O GCREEN GCREEN GROUT	PERFORATE GRAVEL PAC  MATERIAL  Intervals:	SING USED meter ove land R PERFORA ATION OPE D INTERVA  K INTERVA  O3 BENT From est source	: 02 PVC 5 surface TION MA NINGS AF LS: LS:	in. 1 12 ERIAL	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265 L: 07 PVC 03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft. From 440 ft. to 450 ft., From 0 ft. to 0 ft. From 25 ft. to 450 ft., From 0 ft. to 0 ft.						
YPE O I ank asing YPE O CREEN CREEN	DF BLANK CA casing dia pheight ab DF SCREEN ON OR PERFORATE GRAVEL PAC MATERIAL Intervals: is the near tion from w	SING USED meter ove land R PERFORA ATION OPE D INTERVA  O3 BENT From est source	: 02 PVC 5 surface TION MAI NINGS AF LS: LS: ONITE 5 ft. e of pos	in. 1 1. TERIAL IE:	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265  L: 07 PVC 03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft. From 440 ft. to 450 ft., From 0 ft. to 0 ft. From 25 ft. to 450 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft.  25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.						
YPE O Hank Casing YPE O CREEN CREEN GROUT FROM O	DF BLANK CA casing dia pheight ab DF SCREEN ON OR PERFORATE GRAVEL PAC MATERIAL Intervals: is the near tion from well to the case of the c	SING USED meter ove land R PERFORA ATION OPE  D INTERVA  K INTERVA  O3 BENT From est source ell?	: 02 PVC 5 surface TION MAI NINGS AF LS: LS: ONITE 5 ft. e of pos	in. 1 12 EERIAL LE:	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265 L: 07 PVC 03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft. From 440 ft. to 450 ft., From 0 ft. to 0 ft. From 25 ft. to 450 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft.  25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.  Casing Joints: GlueD  Thought 3 lbs/ft. Dia in. to 0 ft.  Thought 3 lbs/ft. Wall thickness or gauge No265  L: 07 PVC  03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft.  From 0 ft. to 0 ft.  From 25 ft., From 0 ft. to 0 ft.  Casing Joints: GlueD  Thought 3 lbs/ft. Wall thickness or gauge No265  Thought 4 lbs/ft. Wall thickness or gauge No265  Thought						
YPE O lank asing YPE O CREEN CREEN  ROUT rout hat i irect FROM O	DF BLANK CA casing dia pheight ab process of the second of	SING USED meter ove land R PERFORA ATION OPE D INTERVA  K INTERVA  O3 BENT From est source ell?  1 31 CA 1 04 SA	: 02 PVC 5 surface TION MAI NINGS AF LS: LS: ONITE 5 ft. e of pos	to Lift (31)	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265 L: 07 PVC 03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft. From 440 ft. to 450 ft., From 0 ft. to 0 ft. From 25 ft. to 450 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft.  25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.  Casing Joints: GlueD  Thought 3 lbs/ft. Dia in. to 0 ft.  Thought 3 lbs/ft. Wall thickness or gauge No265  L: 07 PVC  03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft.  From 0 ft. to 0 ft.  From 25 ft., From 0 ft. to 0 ft.  Casing Joints: GlueD  Thought 3 lbs/ft. Wall thickness or gauge No265  Thought 4 lbs/ft. Wall thickness or gauge No265  Thought						
YPE O lank asing YPE O CREEN CREEN CREEN FROUT in that is in the creen from C 2 63 73	DF BLANK CA casing dia pheight ab DF SCREEN O N OR PERFOR PERFORATE GRAVEL PAC MATERIAL Intervals: is the near tion from w 1 TO 2 1 63 1 73 1 94	SING USED meter ove land R PERFORA ATION OPE D INTERVA  K INTERVA  O3 BENT From est source ell?  31 CA 04 SA 1 O7 FI 1 O4 SA	: 02 PVC 5 surface TION MAI NINGS AF LS: LS: LS: LS: LS: LICHE NDY CLAY NE SAND NDY CLAY	to (31 (09 C) (20 L)	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265  L: 07 PVC						
TYPE OBTAINS BLANK Casing TYPE OF GENERAL GENE	DF BLANK CA casing dia pheight ab person on PERFORATE GRAVEL PAC MATERIAL Intervals: is the near tion from which is the sear tion from the person of the per	SING USED meter ove land R PERFORA ATION OPE D INTERVA  O3 BENT From est source ell?  31 CA 1 04 SA 1 07 FI 1 04 SA 1 07 FI 1 04 SA	: 02 PVC 5 surface TION MAI NINGS AF LS: LS: LS: LS: LICHE NDY CLAY NE SAND NDY CLAY NE SAND	to (31 (09 C) (20 L)	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265  L: 07 PVC						
TYPE 0 3 tank Casing TYPE 0 SCREEN  SCREEN  GROUT Grout What i Direct FROM 0 2 63 73	DF BLANK CA casing dia pheight ab DF SCREEN ON OR PERFORATE GRAVEL PAC MATERIAL Intervals: is the near tion from which is the search of the se	SING USED meter ove land R PERFORA ATION OPE D INTERVA	: 02 PVC 5 Surface TION MAI NINGS AF LS: LS: LS: LS: LICHE NDY CLAY NE SAND AY	to to the control of	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 lbs/ft. Wall thickness or gauge No265  L: 07 PVC						
TYPE 0 Blank Casing TYPE 0 BCREEN  BCREEN  BCREEN  BCREEN  BCREEN  CASING CASIN	DF BLANK CA casing dia pheight ab DF SCREEN O N OR PERFOR N PERFORATE GRAVEL PAC MATERIAL Intervals: is the near tion from w 100 121 131 157 165	SING USED meter ove land R PERFORA ATION OPE D INTERVA  K INTERVA  O3 BENT From est source ell?  31 CA 1 04 SA 1 07 FI 1 04 SA 1 07 FI 1 01 CL 1 07 FI 1 01 CL 1 07 FI 1 01 CL	: 02 PVC 5 surface TION MAI NINGS AF LS: LS: LS: LS: LICHE NDY CLAY NE SAND NDY CLAY NE SAND AY NE SAND AY	to to to to to control	CASING JOINTS: GLUED  to 450 ft., Dia in. to 0 ft., Dia in. to 0 ft. 2 in., weight 3 ibs/ft. Wall thickness or gauge No265 L: 07 PVC 03 MILL SLOT  From 370 ft. to 420 ft., From 0 ft. to 0 ft. From 440 ft. to 450 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft. From 0 ft. to 0 ft., From 0 ft. to 0 ft.  25 ft., From 0 ft. to 0 ft., From 0 ft. to 0 ft.  Caliche  CALICHE  CARSE SAND 13 FINE GRAVEL  LIMESTONE  COARSE SAND 13 FINE GRAVEL						

1	Con	ŧ	i	n i	۵	А	١
			ì	111	i 5.	13	3

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

\* LOCATION OF WATER WELL: Fraction Section Number | Township Number | Range Number COUNTY: 060 WEADE NW 1/4 SE 1/4 NW 1/4 | 30 | 1 T 32 | S | F 30 | W \_\_\_\_\_\_ 12 WATER WELL OWNER: RON ALEXANDER RR#, St. Address, Box # : P 0 BOX 572 Board of Agriculture, Division of Water Resources City, State, ZIP code : PLAINS, KS 67869-0572 Application Number: \_\_\_\_\_ FROM : TO : LITHOLOGIC LOG 220 228 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL 228 | 231 | 01 CLAY 20 LIMESTONE 231 | 255 | 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL 255 : 270 : 01 CLAY 270 | 294 | 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL 294 309 1 01 CLAY 309 : 320 : 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL 320 | 323 | 01 CLAY 323 | 341 | 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL 341 347 | 01 CLAY 347 420 07 FINE SAND 09 COARSE SAND 13 FINE GRAVEL 420 | 434 | 01 CLAY 05 SAND 434 : 447 : 07 FINE SAND 08 MEDIUM SAND 09 COARSE SAND 447 | 464 | 01 CLAY 04 SANDY CLAY 464 : 482 : 04 SANDY CLAY 20 LIMESTONE

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 06/24/93 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) 07/08/93 under the business name of HENKLE DRILLING & SUPPLY by (signature)

Brung Reichmust