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

COUNTY: 06		NE 1/4	NW 1/4 NW12,				Township Nur		Range Number   R <b>30 W</b>
	nd direction from		or city street	address of	well if lo	cated wit	hin city?		
WATER WELL	OWNER:	KIRBY CLAWSON							
	ddress, Box # :	RT 1 BOX 65F					e, Division of <b>361 &amp; 7,938</b>	f Water Ro	esources
	L'S LOCATION WITE	:	DEPTH OF COMPLE				<b>0</b> ft. 2.	<b>0</b> ft	. 3. <b>0</b> f
\			ELL'S STATIC WAT				surface measu ft. after		/day/yr <b>07/09/0</b> pumping <b>652</b> g
į		. : :	Estimated Yield	<b>0</b> gpm: We	ell water w	was 0	ft. after	0 hours	pumping 0 g
M   i W   l			Bore Hole Diamete	r 24	in. to	<b>508</b> ft	., and	in. to	<b>0</b> ft.
e İ		, ,	WELL WATER TO BE	USED AS: 02	IRRIGATIO	N	•		I
/			das a chemical/ba	_	-		•	•	l disinfected? <b>Y</b>
Blank casin Casing heig TYPE OF SCR	NNK CASING USED:  ng diameter  ght above land su  EEN OR PERFORATION OPEN	16 in. to irface 12 i	508 ft., Dia		<b>0</b> ft		in. to or gauge No		
Blank casin Casing heig TYPE OF SCR SCREEN OR P	ng diameter ght above land su REEN OR PERFORATI	16 in to inface 12 in ION MATERIAL: INGS ARE:	508 ft., Dia n., weight 01 STEEL	in. to 42 lbs/ft	o 0 ft t. Wall th				
Blank casing Casing heig TYPE OF SCR SCREEN OR P	ng diameter ght above land su EEN OR PERFORATI PERFORATION OPEN	16 in to inface 12 inface 12 informaterial: ION MATERIAL: INGS ARE: Fr	508 ft., Dia n., weight 01 STEEL 01 CONT. SLOT	in. to 42 lbs/ft 400 ft., 1 500 ft., 1	o 0 ft  Wall the From 0  From 0  From 0	hickness	O ft. O ft.		
Blank casing heig TYPE OF SCR SCREEN OR P SCREEN PERF GRAVE GROUT MATER Grout Inter What is the	ng diameter ght above land so REEN OR PERFORATI PERFORATION OPENI CORATED INTERVALS EL PACK INTERVALS RIAL 03 BENTON EVALS: From	16 in. to preface 12 in CON MATERIAL: CNGS ARE: Fr Fr Fr Of t. to 2 of possible constraints	508 ft., Dia n., weight 01 STEEL 01 CONT. SLOT  com 300 ft. to com 450 ft. to com 20 ft. to	in. to 42 lbs/ft 400 ft., 1 500 ft., 1 0 ft., 1	o Oft.	ft. to	or gauge No  O ft. O ft. O ft.	0 ft.	w many feet? 2
Blank casing heig TYPE OF SCR SCREEN OR P SCREEN PERF GRAVE GROUT MATER Grout Inter What is the Direction f	ng diameter ght above land su gen or perforation open corated intervals EL PACK intervals ELIAL 03 BENTO: EVals: From e nearest source from well? NORTH	16 in. to prince 12 in CON MATERIAL: CINGS ARE: S: Fr Fr S: Fr Of t. to 2 of possible constant	508 ft., Dia n., weight 01 STEBL 01 CONT. SLOT  com 300 ft. to com 450 ft. to com 0 ft. to	in. to 42 lbs/ft 400 ft., 1 500 ft., 1 0 ft., 1	o Oft.	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	
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Blank casing heig TYPE OF SCR SCREEN OR P SCREEN PERF GRAVE GROUT MATER Grout Inter What is the Direction f FROM   0   2   61	ng diameter ght above land su get or perforation open. FORATED INTERVALS EL PACK INTERVALS EL PACK INTERVALS EVALS: From e nearest source from well? NORTHE  TO   2   02 SILT 61   04 SANI 96   05 SANI 101   04 SANI	16 in to priface 12 in CON MATERIAL: CON MAT	508 ft., Dia n., weight 01 STEEL 01 CONT. SLOT  TOM 300 ft. to TOM 450 ft. to TOM 0 ft. to TOM 0 ft. to TOM 10 ft.	in. to 42 lbs/ft 400 ft., 1 500 ft., 1 508 ft., 1 0 ft., 1	From 0	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	
Blank casing heig TYPE OF SCR SCREEN OR P SCREEN PERF GRAVE GROUT MATER Grout Inter What is the Direction f FROM   0   2   61   96	ng diameter ght above land su REEN OR PERFORATION PERFORATION OPENIO FORATED INTERVALS RIAL 03 BENTON FORATED STANK PERFORATION OPENION FORATED INTERVALS RIAL 03 BENTON FORATED STANK RIAL 04 SANI PERFORATION FORATED STANK RIAL 04 SANI RIAL 05 SANI RIAL 06 05 SANI RIAL 06 06 SANI RIAL 06 06 SANI RIAL 06 06 SANI	16 in. to inface 12 in inface 1	508 ft., Dia n., weight 01 STEEL 01 CONT. SLOT  TOM 300 ft. to TOM 450 ft. to TOM 0 ft. to TOM 0 ft. to TOM 10 ft.	in. to 42 lbs/ft 400 ft., 1 500 ft., 1 508 ft., 1 0 ft., 1	From 0	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	
Blank casing heig TYPE OF SCR SCREEN OR P SCREEN PERF GRAVE  GROUT MATER Grout Inter What is the Direction f  FROM   0   2   61   96   101   130   146	ng diameter ght above land su REEN OR PERFORATION PERFORATION OPENIO PORATED INTERVALS RIAL 03 BENTON PORATED INTERVALS RIAL 03 BENTON PORATES From PORATES FROM PORATES FROM PORATES FROM PORATES SOURCE ROM Well? NORTHE	16 in. to inface 12 in inface 1	508 ft., Dia n., weight 01 STEEL 01 CONT. SLOT  com 300 ft. to com 450 ft. to com 0 ft. to com 0 ft. to com 10 ft.	in. to 42 lbs/ft 400 ft., 1 500 ft., 1 508 ft., 1 0 ft., 1	From 0	ft. to ft. to ft. to ft. to ft. to	O ft. O ft. O ft. O ft. O ft.	0 ft.	
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Blank casing heig TYPE OF SCR SCREEN OR P SCREEN PERF GRAVE  GROUT MATER Grout Inter What is the Direction f  FROM   0   2   61   96   101   130   146   165   172   192	TO    2   02 SILT 61   04 SANI 101   04 SANI 105   05 SANI 106   05 SANI 101   04 SANI 106   05 SANI 107   04 SANI 108   05 SANI 109   05 SANI 100   05 SANI 101   04 SANI 101   04 SANI 102   05 SANI 103   05 SANI 105   06 SANI 107   07 SANI 108   08 SANI 109   08 SANI	16 in. to priface 12 in confidence 13 in confidence 12 in	508 ft., Dia n., weight 01 STEEL 01 CONT. SLOT	in. to 42 lbs/ft  400 ft., 1 500 ft., 1 508 ft., 1 0 ft., 1	o Offt  Wall the Wall	ft. to	O ft. O ft. O ft. O ft. O ft. United in the state of the	0 ft.  How	
Blank casing heig TYPE OF SCR SCREEN OR P	TO    2   02 SILT 61   04 SANI 101   04 SANI 105   05 SANI 106   05 SANI 101   04 SANI 106   05 SANI 107   04 SANI 108   05 SANI 109   05 SANI 100   05 SANI 101   04 SANI 101   04 SANI 102   05 SANI 103   05 SANI 105   06 SANI 107   07 SANI 108   08 SANI 109   08 SANI	16 in. to priface 12 in prifac	508 ft., Dia n., weight 01 STEEL 01 CONT. SLOT	in. to 42 lbs/ft  400 ft., 1 500 ft., 1 508 ft., 1 0 ft., to ABAND. WELD  ell was Construe to the 1	o Offt Wallth From O From O From O From O From O From O	ft. to knowledge	O ft. O ft. O ft. O ft. O ft. United in the state of the	0 ft.  How LUGGING IN	NTERVALS

(Continued)

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

COUNTY:	060 MEAD			Township Number   T 31 S						
2 WATER WELL OWNER: KIRBY CLAWSON  RR#, St. Address, Box # : RT 1 BOX 65F Board of Agriculture, Division of Water Resources  City, State, ZIP code : SATANTA, KS 67870- Application Number: 361 & 7,938										
FROM   <b>198</b>	TO 384	LITHOLOGIC LOG    05 SAND 13 FINE GRAVEL 01 CLAY    05 SAND 01 CLAY								
402   458	458 503	04 SANDY CLAY 05 SAND 07 FINE SAND 08 MEDIUM SAND 01 CLAY								
503	520	19 SHALE								
<u> </u> 			! 							
!   			\							
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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) 07/06/07 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), 09/27/87

under the business name of HENKLE DRILLING & SUPPLY

by (signature)

Lea f Record was completed on (mo/day/yr), 09/27/87