	N OF WATER  088 SEWA		Fraction   SE   1		1/4   Sect	ion Number	Township Num	ber S	Range Number
		ction from no 1 1/2 MILES		own or city street a	address of well	if located w	ithin city?		
	ELL OWNER: . Address,	L.I Box # : <b>PO</b>	H. BROWN BOX 126			Board of Ag	riculture, Divis	ion of Wa	ater Resources
City, S	tate, ZIP	code : PL	AINS, KS	67869–0126		Application	Number: <b>43666</b>		
	WELL'S LOC IN SECTION	ATION WITH BOX:	 	4 DEPTH OF COMPLET Depth(s) Groundw	water Encounter		<b>0</b> ft. 2.	<b>0</b> ft.	
\	     NW	       NE	     		stdata: Well w		d surface measure 15 ft. after		pumping <b>1365</b> g
м			   	Estimated Yield	O gpm: Well	water was	0 ft. after	0 hours	pumping <b>0</b> g
i W	 	<b>-</b>	<b>-↑</b> E   	Bore Hole Diameter	· 24	in. to 480	ft., and i	n. to	<b>0</b> ft.
e   	 SW	   SE	 	WELL WATER TO BE U	JSED AS: <b>02 IRR</b>	IGATION			
/   			       	Was a chemical/bac If yes, mo/day/yr					disinfected? Y
TYPE OF	BLANK CAS	ING USED: 01	STEEL	CASING	JOINTS: WELDED				
Blank ca Casing b TYPE OF	asing diam height abo SCREEN OR		in. t ace 12 MATERIAL	o 480 ft., Dia	in. to	<b>0</b> ft., Dia	in. to s or gauge No	0 ft. 25	
Blank ca Casing H TYPE OF SCREEN (	asing diam height abo SCREEN OR OR PERFORA 	eter 16 ve land surfa PERFORATION	in. t ace 12 MATERIAL S ARE:	to 480 ft., Dia Pin., weight : 01 STEEL	in. to	410 ft. to 465 ft. to 0 ft. to			
Blank ca Casing h TYPE OF SCREEN ( SCREEN F GROUT MA Grout Ir	asing diam height abo SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals:	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS: INTERVALS: 03 BENTONITA From 0 to	in. t ace 12 MATERIAL S ARE:	2 in., weight : 01 STEEL 01 CONT. SLOT  From 260 ft. to From 306 ft. to From 0 ft. to	in. to 42 lbs/ft. 1  280 ft., From 396 ft., From 0 ft., From 0 ft., From	410 ft. to 465 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.		
Blank ca Casing h TYPE OF SCREEN ( SCREEN F GROUT MA GROUT Ir What is	asing diam height abo SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals:	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS:  O3 BENTONITE From 0 H st source of	in. t ace 12 MATERIAL S ARE:	20 480 ft., Dia 2 in., weight 2 in., weight 3 1 STEEL 91 CONT. SLOT From 260 ft. to From 306 ft. to From 20 ft. to From 0 ft. to	in. to 42 lbs/ft. 1  280 ft., From 396 ft., From 0 ft., From 0 ft., From	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	25  O ft.	many feet?
Blank ca Casing H TYPE OF SCREEN ( 	asing diam height abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK ATERIAL ntervals: the neares	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS:  O3 BENTONITE From 0 H st source of	in. tace 12 MATERIAL S ARE:  E ft. to possible	20 480 ft., Dia 2 in., weight 2 in., weight 3 1 STEEL 91 CONT. SLOT From 260 ft. to From 306 ft. to From 20 ft. to From 0 ft. to	in. to 42 lbs/ft. 1  280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 1E OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	25  O ft.	
Blank ca Casing H TYPE OF GCREEN ( GCREEN F GROUT MA Grout Ir Hhat is Direction FROM   0   2	asing diam height abo SCREEN OR OR PERFORATED  PERFORATED  RAVEL PACK  ATERIAL ntervals: the neares on from we  TO 2 92	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS:  O3 BENTONITI From 0 to st source of 11?	in. tace 12 MATERIAL S ARE:  E ft. to possible  LIT	to 480 ft., Dia Prin., weight On STEEL On CONT. SLOT  From 260 ft. to From 306 ft. to From 0 ft. to From 0 ft. to From None CHOLOGIC LOG	in. to 42 lbs/ft. 1  280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 1E OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	0 ft.	
Blank ca Casing H TYPE OF SCREEN ( SCREEN F GROUT MA Grout In What is Direction	asing diamented height about SCREEN OR OR PERFORATED RAVEL PACK PATERIAL Intervals:  the nearest on from we perform which we perform we perform we perform which we perform we perform which we perform which we perform we perform which we perform we perform which we perform we perform we perform which we perform which we perform which we perform we perform which we perform	eter 16 ve land surfa PERFORATION TION OPENING: INTERVALS: INTERVALS:  03 BENTONITI From 0 to st source of ll?  02 SILT 01 CLAY 04 05 SAND 1	in. tace 12 MATERIAL S ARE:  E ft. to possible  LIT 4 SANDY C	to 480 ft., Dia 2 in., weight 1: 01 STEEL 101 CONT. SLOT  From 260 ft. to From 306 ft. to From 0 ft. to From 0 ft. to From None contamination: NONe  CLAY 36 GYP ROCK 101 CLAY	in. to 42 lbs/ft. 1  280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 1E OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	0 ft.	
Blank ca Casing H TYPE OF SCREEN ( GROUT MA Grout Ir What is Direction FROM   0   2   92   140	asing diamented height about SCREEN OR OR PERFORATED RAVEL PACK PATERIAL Intervals:  the nearest on from we perform which we perform we perform we perform we perform which we perform we perform which we perform we perform we perform which we perform we perform we perform we perform we perform which we perform we perform we perform which we perform which we perform we perform which we perf	eter 16 ve land surfa PERFORATION TION OPENING: INTERVALS: INTERVALS:  03 BENTONITI From 0 to st source of st source of ll?  02 SILT 01 CLAY 04 05 SAND 11	in. to ace 12 MATERIAL S ARE:  Eft. to possible  LIT 4 SANDY CO 1 GRAVEL 3 FINE GR	to 480 ft., Dia Prin., weight 1: 01 STEEL 11 CONT. SLOT  From 260 ft. to From 306 ft. to From 0 ft. to From 0 ft. to From 0 ft. to  20 ft., From 12 contamination: NON  CHAY 36 GYP ROCK 11 CLAY  CAVEL 14 MED GRAVEL	in. to 42 lbs/ft.    280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 ME OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	0 ft.	
Blank ca Casing H FYPE OF SCREEN ( GREEN G GROUT MA Grout In What is Direction FROM   0   2   92	asing diamented height about SCREEN OR OR PERFORATED RAVEL PACK PATERIAL Intervals:  the nearest on from we perform which we perform we perform we perform which we perform we perform which we perform which we perform we perform which we perform we perform which we perform we perform we perform which we perform which we perform which we perform we perform which we perform	eter 16 ve land surfa PERFORATION TION OPENING: INTERVALS: INTERVALS:  03 BENTONITI From 0 to st source of st source of ll?  02 SILT 01 CLAY 04 05 SAND 11	in. to ace 12 MATERIAL S ARE:  Eft. to possible  LIT 4 SANDY CO 1 GRAVEL 3 FINE GR	to 480 ft., Dia 2 in., weight 1: 01 STEEL 101 CONT. SLOT  From 260 ft. to From 306 ft. to From 0 ft. to From 0 ft. to From None contamination: NONe  CLAY 36 GYP ROCK 101 CLAY	in. to 42 lbs/ft.    280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 ME OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	0 ft.	
Blank ca Casing H FYPE OF SCREEN G SCREEN G GROUT MA Grout Ir What is Directic FROM   0   2   92   140   200	asing diamented height about SCREEN OR OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we see the see that the nearest on from we see that the nearest on from the nearest	eter 16 ve land surfa PERFORATION TION OPENING: INTERVALS: INTERVALS:  03 BENTONITI From 0 + st source of 11?  02 SILT 01 CLAY 04 05 SAND 13 FN-ME-CRS 01 CLAY	in. to acce 12 MATERIAL S ARE:  E ft. to possible  LIT 4 SANDY C 1 GRAVEL 3 FINE GR SAND 13	to 480 ft., Dia Prin., weight 1: 01 STEEL 11 CONT. SLOT  From 260 ft. to From 306 ft. to From 0 ft. to From 0 ft. to From 0 ft. to  20 ft., From 12 contamination: NON  CHAY 36 GYP ROCK 11 CLAY  CAVEL 14 MED GRAVEL	in. to 42 lbs/ft.    280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 ME OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	0 ft.	
Blank ca Casing h TYPE OF SCREEN ( SCREEN F  GROUT MA Grout Ir What is Directic  FROM   0   2   92   140   200   232	asing diaments the ight about SCREEN OR OR PERFORATED RAVEL PACK PATERIAL Intervals: the nearest on from we see the ight of th	eter 16 ve land surfa PERFORATION TION OPENING: INTERVALS: INTERVALS:  03 BENTONITI From 0 + st source of 11?  02 SILT 01 CLAY 04 05 SAND 13 FN-ME-CRS 01 CLAY	in. to acce 12 MATERIAL S ARE:  E ft. to possible  LIT 4 SANDY C 1 GRAVEL 3 FINE GR SAND 13	to 480 ft., Dia 2 in., weight 1: 01 STEEL 11 CONT. SLOT  From 260 ft. to From 306 ft. to From 20 ft. to From 0 ft. to  20 ft., From 12 contamination: NON  CHOLOGIC LOG  CLAY 36 GYP ROCK 10 CLAY  CAVEL 14 MED GRAVEL FINE GRAVEL 01 CLAY	in. to 42 lbs/ft.    280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 ME OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	0 ft.	
Blank ca Casing h TYPE OF SCREEN ( SCREEN F GROUT M/ Grout Ir What is Directic FROM   2   92   140   200   232   245	asing diaments the ight about SCREEN OR OR PERFORATED RAVEL PACK ATERIAL Intervals: the nearest on from we conform with the conformation we conform we con	eter 16 ve land surfa PERFORATION TION OPENINGS INTERVALS:  O3 BENTONITI From 0 dest source of 11?  02 SILT 01 CLAY 04 05 SAND 13 FN-ME-CRS 01 CLAY 05 SAND 13	in. tace 12 MATERIAL S ARE:  E ft. to possible  LIT 4 SANDY C 1 GRAVEL 3 FINE GR SAND 13 3 FINE GR	to 480 ft., Dia 2 in., weight 1: 01 STEEL 11 CONT. SLOT  From 260 ft. to From 306 ft. to From 20 ft. to From 0 ft. to  20 ft., From 12 contamination: NON  CHOLOGIC LOG  CLAY 36 GYP ROCK 10 CLAY  CAVEL 14 MED GRAVEL FINE GRAVEL 01 CLAY	in. to 42 lbs/ft.    280 ft., From 396 ft., From 0 ft., From 0 ft., From 0 ft. to 0 ME OBSERVED	410 ft. to 465 ft. to 0 ft. to 0 ft. to	430 ft. 475 ft. 0 ft. 0 ft.	0 ft.	

completed on (mo/day/year) 11/16/99 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) 12/06/99 under the business name of HENKLE DRILLING & SUPPLY

by (signature)

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

1 LOCATION COUNTY:	OF WATER	•	Section Number   03	Township Number   T <b>33</b> S	Range Number		
		L.H. BROWN Box # : PO BOX 126	Board of Agr	iculture, Division of	Water Resources		
City, St	ate, ZIP o	code : <b>PLAINS, KS 67869-0126</b>	Application	Application Number: <b>43666</b>			
FROM	то	LITHOLOGIC LOG					
342	397	05 SAND 13 FINE GRAVEL 01 CLAY					
397	412	01 CLAY 20 LIMESTONE	1				
412	427	05 SAND 13 FINE GRAVEL	ì				
427	445	01 CLAY	Ì				
445	467	01 CLAY					
467	475	05 SAND 01 CLAY					
475	485	01 CLAY					
485	506	04 SANDY CLAY 20 LIMESTONE					
506	510	19 SHALE					
j J			j   				

7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/16/99 and this record is true to the best of my knowledge and belief. Kansas This Water Well Record was completed on (mo/day/yr) 12/06/99 Water Well Contractor's License No. 145

under the business name of **HENKLE DRILLING & SUPPLY**