COUNTY:	038 HAMI	'	raction W 1/4 NE	1/4 SE		Section Nu	mber	Township Nu   T 26		Range Number
Distance	e and dire	ction from neare		-	address of	well if lo	cated wit	hin city?		
2 WATER WI	ELL OWNER:	ERIC G	GOODHART							
		Box # : PO BOX code : SYRACU		67878-1227		Board of A Applicatio	-	e, Division o 27348	f Water R	Resources
-										
AN "X"	WELL'S LOC	ATION WITH BOX:		TH OF COMPLE th(s) Ground				<b>0</b> ft. 2.	<b>0</b> ft	3. <b>0</b> ft
/ \								surface measu ft. after		o/day/yr 10/04/07 s pumping 748 gp
1	   	 		ated Yield	<b>0</b> gpm: W	ell water	was 0	ft. after	0 hours	pumping 0 gp
i W			E   Bore	Hole Diamete	r 24	in. to	669 ft	., and	in. to	<b>0</b> ft.
e	   SW			WATER TO BE	USED AS: 02	IRRIGATIO	N			1
/	1			chemical/bass, mo/day/yr	_			to departmen		l disinfected? Ye
Blank ca Casing l	asing diam height abo SCREEN OR	ing USED: 01 STE eter 16 ve land surface PERFORATION MAT TION OPENINGS AR	in. to 66 12 in., TERIAL: 01 S	weight	in. t	o <b>0</b> ft		in. to or gauge No.	0 ft.	
Blank ca Casing l TYPE OF SCREEN (	asing diam height abo SCREEN OR OR PERFORA PERFORATED	eter <b>16</b> ve land surface PERFORATION MAT	in. to 66 12 in., TERIAL: 01 S	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to	in. t 42 lbs/f  664 ft., 0 ft., 669 ft.,	o 0 ft t. Wall t From 0 From 0 From 0		or gauge No.  O ft. O ft.		
Blank Ca Casing I TYPE OF SCREEN C SCREEN I	asing diam height abo SCREEN OR OR PERFORA PERFORATED RAVEL PACK	eter 16 ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS: INTERVALS:	in. to 66 12 in., TERIAL: 01 S RE: 01 C From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	. 250	
Blank Ca Casing I TYPE OF SCREEN C SCREEN I	asing diam height abo SCREEN OR OR PERFORA' PERFORATED RAVEL PACK ATERIAL ntervals: the neare:	ve land surface perforation mat tion openings ar intervals:  intervals:  03 BENTONITE From 0 ft. st source of pos	in. to 66 12 in., TERIAL: 01 S RE: 01 C From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ftt.	ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft.	0 ft.	
Blank Ca Casing I TYPE OF SCREEN C SCREEN I	asing diam height abo SCREEN OR OR PERFORA' PERFORATED RAVEL PACK ATERIAL ntervals: the neare:	ve land surface perforation mat tion openings ar intervals: intervals:  03 BENTONITE From 0 ft.	in. to 66 12 in., TERIAL: 01 S RE: 01 C From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ftt.	ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	ow many feet? <b>6</b>
Blank Ca Casing I TYPE OF SCREEN C SCREEN I	asing diam height abo SCREEN OR OR PERFORA' PERFORATED RAVEL PACK ATERIAL ntervals: the neare:	ve land surface perforation mat tion openings ar intervals:  intervals:  03 BENTONITE From 0 ft. st source of pos	in. to 66 12 in., TERIAL: 01 S RE: 01 C From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to ., From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ftt.	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Blank Ca Casing I TYPE OF SCREEN G SCREEN G GROUT M Grout II What is Direction	asing diam height abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neare: on from we:	PERFORATION MATE TION OPENINGS ARE INTERVALS:  OBBENTONITE From 0 ft. st source of postal? SOUTHWEST	in. to 66 12 in., TERIAL: 01 S EE: 01 C  From From From From From Local Control  LITHOLOGIAND	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Casing I TYPE OF SCREEN G SCREEN G GROUT M Grout II What is Directic	asing diam height abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neare: on from we:   TO   2   110	PERFORATION MATE TION OPENINGS ARE INTERVALS:  O3 BENTONITE From 0 ft. st source of postal? SOUTHWEST	in. to 66 12 in., TERIAL: 01 S EE: 01 C  From From From From From Local Control  LITHOLOGIAND	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Casing Interpretation of the case of the c	asing diam height abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neare: on from we: 10 110	eter 16  ve land surface PERFORATION MAT TION OPENINGS AR  INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of pos 11? SOUTHWEST    02 SILT 05 SA   04 SANDY CLAY   07 FINE SAND	in. to 66 12 in., TERIAL: 01 S RE: 01 C  From From From From From LITHOLOGI AND 7 05 SAND 01	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Casing I TYPE OF SCREEN G SCREEN G GROUT M Grout II What is Directic	asing diam height abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neare: on from we:   TO   2   110	PERFORATION MATE TION OPENINGS ARE INTERVALS:  O3 BENTONITE From 0 ft. st source of postal? SOUTHWEST	in. to 66 12 in., TERIAL: 01 S RE: 01 C  From From From From From LITHOLOGI AND 7 05 SAND 01	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Casing Interpretation of the case of the c	asing diam height abo SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neare: on from we: 10 110 116 173	eter 16  ve land surface  PERFORATION MAT  TION OPENINGS AR  INTERVALS:  INTERVALS:  03 BENTONITE  From 0 ft.  st source of pos  11? SOUTHWEST  04 SANDY CLAY  05 SAND	in. to 66 12 in., FERIAL: 01 S RE: 01 C From From From From From From LITHOLOGI AND 7 05 SAND 01	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Casing Interpretation of the case of the c	asing diam height abo SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals: the neare: on from we:  TO 110 116 173 182	eter 16  ve land surface  PERFORATION MAT  TION OPENINGS AR  INTERVALS:  INTERVALS:  03 BENTONITE  From 0 ft.  st source of pos  11? SOUTHWEST  04 SANDY CLAY  05 SAND	in. to 66 12 in., FERIAL: 01 S RE: 01 C From From From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Casing Interpretation of the case of the c	asing diam height abor SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals: the neare: on from we:  1 TO 2 110 116 173 182 211	eter 16 ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of pos 11? SOUTHWEST  04 SANDY CLAY 05 SAND 04 SANDY CLAY	in. to 66 12 in., FERIAL: 01 S RE: 01 C From From From From From From From Control Con	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
SCREEN SC	asing diam height abor SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals: the neares on from wes 1 TO 1 2 110 116 173 182 211 216 220 1285	eter 16 ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of pos 11? SOUTHWEST  04 SANDY CLAY 07 FINE SAND	in. to 66 12 in., FERIAL: 01 S RE: 01 C From From From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
SCREEN SC	asing diam height abor SCREEN OR OR PERFORATED PERFORATED RAVEL PACK ATERIAL ntervals: the neares on from we: 1 TO 2 110 1 116 1 173 1 182 2 11 2 126	eter 16 ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of pos 11? SOUTHWEST  04 SANDY CLAY 05 SAND 04 SANDY CLAY 07 FINE SAND 04 SANDY CLAY 07 FINE SAND	in. to 66 12 in., FERIAL: 01 S RE: 01 C From From From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to, From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0	ft. to ft. to ft. to ft. to	or gauge No.  O ft. O ft. O ft. O ft.	0 ft.	
Blank Ca Casing I TYPE OF SCREEN C SCREEN I GROUT MA Grout I What is Direction 110 116 173 182 211 216 220 285	asing diam height abor SCREEN OR OR PERFORATED RAVEL PACK ATERIAL ntervals: the neares on from wes  TO 110 116 173 182 211 216 220 1285 294	eter 16  ve land surface  PERFORATION MAT  TION OPENINGS AR  INTERVALS:  INTERVALS:  03 BENTONITE  From 0 ft.  st source of pos  11? SOUTHWEST  04 SANDY CLAY  07 FINE SAND  04 SANDY CLAY  07 FINE SAND  04 SANDY CLAY  07 FINE SAND  04 SANDY CLAY  23 SANDSTONE  31 CALICHE	in. to 66 12 in., FERIAL: 01 S RE: 01 C From From From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to 0 ft. to ., From mination: 14	in. t 42 lbs/f 664 ft., 0 ft., 669 ft., 0 ft.,	o 0 ft t. Wall t  From 0 From 0 From 0 From 0 From 0	ft. to	O ft. O ft. O ft. O ft. O ft. U ft. O ft.	0 ft.  Ho	
Blank Ca Casing I TYPE OF SCREEN C SCREEN I GROUT MA Grout II What is Direction 110 116 173 182 211 216 220 285	asing diame height above SCREEN OR OR PERFORATED RAVEL PACK PATERIAL entervals: the nearest on from well to the perform the performance of	eter 16 ve land surface PERFORATION MAT TION OPENINGS AR INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. st source of pos 11? SOUTHWEST  04 SANDY CLAY 07 FINE SAND	in. to 66 12 in., FERIAL: 01 S RE: 01 C From From From From From From From From	9 ft., Dia weight TEEL ONT. SLOT  364 ft. to 0 ft. to 20 ft. to ., From mination: 14  C LOG CLAY	in. t 42 lbs/f  664 ft., 0 ft., 669 ft., 0 ft., aband. wel	o 0 ft t. Wall t  From 0 From 0 From 0 From 0 From 0 Structed u	ft. to	or gauge No.  Oft. Oft. Oft. Oft.  Oft.  urisdiction a	Oft.  Hotelean Lugging I	

DOCATION OF WATER WELL:	(Continu				ORD Form WWC	C-5 KSA 82a-1212					
WATER WELL OWNER: ERIC GOODHART  RR#, St. Address, Box # : PO BOX 1227 Board of Agriculture, Division of Water Resources City, State, ZIP code : SYRACUSE, KS 67878-1227 Application Number: 27348  FROM		OF WATER	WELL:   Fraction	ı		Section Number					
WATER WELL OWNER: ERIC GOODHART  RR#, St. Address, Box # : PO BOX 1227 Board of Agriculture, Division of Water Resources City, State, ZIP code : SYRACUSE, KS 67878-1227 Application Number: 27348  FROM					1/4	32	T 26	s	R 41 W		
######################################											
City, State, ZIP code : SYRACUSE, KS 67878-1227 Application Number: 27348  FROM   TO   LITHOLOGIC LOG    294						Board of Agricult	ure Division	of Water	Pegourges		
FROM TO LITHOLOGIC LOG  294   316   31 CALICHE 23 SANDSTONE  316   335   31 CALICHE 23 SANDSTONE  335   370   31 CALICHE  370   389   23 SANDSTONE  389   398   31 CALICHE 23 SANDSTONE  389   398   31 CALICHE 23 SANDSTONE  398   420   23 SANDSTONE  420   430   23 SANDSTONE  430   560   23 SANDSTONE 01 CLAY 31 CALICHE  560   664   23 SANDSTONE 31 CALICHE	RR#, St. Address, Box # : PO BOX 1227  City. State. ZIP code : SYRACUSE. KS 67878-1227					Board of Agriculture, Division of Water Resources Application Number: 27348					
294 316 31 CALICHE 23 SANDSTONE 316 335 370 31 CALICHE 23 SANDSTONE 335 370 31 CALICHE 370 389 23 SANDSTONE 389 398 31 CALICHE 23 SANDSTONE 398 420 23 SANDSTONE 420 430 23 SANDSTONE 430 560 23 SANDSTONE 01 CLAY 31 CALICHE 560 664 23 SANDSTONE 31 CALICHE											
316   335   31 CALICHE 23 SANDSTONE  335   370   31 CALICHE  370   389   23 SANDSTONE  389   398   31 CALICHE 23 SANDSTONE  398   420   23 SANDSTONE  420   430   23 SANDSTONE  430   560   23 SANDSTONE 01 CLAY 31 CALICHE  560   664   23 SANDSTONE 31 CALICHE	FROM	TO	LITH	OLOGIC LOG		1					
335   370   31 CALICHE 370   389   23 SANDSTONE 389   398   31 CALICHE 23 SANDSTONE 398   420   23 SANDSTONE 420   430   23 SANDSTONE 430   560   23 SANDSTONE 01 CLAY 31 CALICHE 560   664   23 SANDSTONE 31 CALICHE	294	316	31 CALICHE 23 SANDS	TONE		1					
370   389   23 SANDSTONE 389   398   31 CALICHE 23 SANDSTONE 398   420   23 SANDSTONE 420   430   23 SANDSTONE 430   560   23 SANDSTONE 01 CLAY 31 CALICHE 560   664   23 SANDSTONE 31 CALICHE			•	TONE							
389   398   31 CALICHE 23 SANDSTONE 398   420   23 SANDSTONE 420   430   23 SANDSTONE 430   560   23 SANDSTONE 01 CLAY 31 CALICHE 560   664   23 SANDSTONE 31 CALICHE	'		'			1					
398   420   23 SANDSTONE 420   430   23 SANDSTONE 430   560   23 SANDSTONE 01 CLAY 31 CALICHE 560   664   23 SANDSTONE 31 CALICHE	,		'	TONE		ŀ					
430   560   23 SANDSTONE 01 CLAY 31 CALICHE 560   664   23 SANDSTONE 31 CALICHE											
560 664 23 SANDSTONE 31 CALICHE	420	430	23 SANDSTONE								
	430										
564   680   19 SHALE	'		'	ICHE							
	664	680	19 SHALE								
			 			1					
	,		! 			İ					
			I			Í					
	1		l								
	ŀ		1			1					
	I					1					
	!		1			1					
	1		1			1					
	:		i i								
	İ		-			1					
	1					1					
	ļ										
	i		1								
	1		<b>{</b> 			1					
	1					1					
	1										
	!										
	1										
						İ					
	1										
	1										

<sup>|7</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 09/27/07 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 of (mo/day/yr) 10/15/09

under the business name of HENKLE DRILLING & SUPPLY

by (signature)

Little Littl

under the business name of HENKLE DRILLING & SUPPLY