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

		WELL: Fract			on Number	Township N T 25		Range Number
COUNTY:	047 KEARN	IY   NE	1/4 SW 1/4 NW	1/4   <b>13</b>		1 23		
		ction from nearest	town or city street	address of well :	if located with	nin city?		
				<b></b>				
	Address.	DAVID GOE Box # : RT 2 BOX		Board	of Agriculture	e, Division	of Water R	esources
		code : LAKIN, KS		Applio	cation Number:	26066		
LOCATE WE	ELL'S LOCA	ATION WITH	4 DEPTH OF COMPLI	ETED WELL 581EL	EVATION: 0			
AN "X" IN	SECTION	BOX:	Depth(s) Ground	dwater Encountered	1.	<b>0</b> ft. 2	. 0 ft	. 3. 0
		I I I	   WELL'S STATIC WAY	TER LEVEL 144 f	. below land	surface meas	ured on mo	/day/yr <b>03/24</b>
\	l I		•	estdata: Well wa		ft. after		pumping 1458
i 	ww	NE	İ					
 			Estimated Yield	<b>0</b> gpm: Well w	ater was 0	ft. after	0 hours	pumping 0
W	 		   Bore Hole Diamete	er <b>24</b> i	n. to <b>581</b> ft	., and	in. to	<b>0</b> ft.
1						•		
i	İ	i i i	WELL WATER TO BE	USED AS: 02 IRRI	NOITAE			1
	SW	SE						
	l i		,	acteriological sa r sample was subm		to departme		l disinfected?
'   	1		If yes, mo/day/y	r pambic was subm			wer	
,							. <b>.</b>	
asing he	eight abor		AL: 01 STEEL	in. to <b>42</b> lbs/ft. W	<b>0</b> ft., Dia all thickness			
TYPE OF S	eight abor SCREEN OR R PERFORA	ve land surface PERFORATION MATERI	12 in., weight AL: 01 STEEL 01 CONT. SLOT	42 lbs/ft. W	0 ft. to	or gauge No.		
asing he TYPE OF S CREEN OF	eight abor SCREEN OR R PERFORA ERFORATED	ve land surface PERFORATION MATERI FION OPENINGS ARE:	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to	42 lbs/ft. W 576 ft., From 0 ft., From	0 ft. to 0 ft. to	or gauge No.  O ft. O ft.		
asing he TYPE OF S CREEN OF	eight abor SCREEN OR R PERFORA ERFORATED	ve land surface PERFORATION MATERI PION OPENINGS ARE:	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From	0 ft. to 0 ft. to 0 ft. to	or gauge No.  O ft. O ft. O ft.		
asing he TYPE OF S CREEN OF	eight abor SCREEN OR R PERFORA ERFORATED	ve land surface PERFORATION MATERI FION OPENINGS ARE:	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From	0 ft. to 0 ft. to	or gauge No.  O ft. O ft. O ft.		
asing he	eight about screen or representation of the screen or representation of the screen of	ve land surface PERFORATION MATERI FION OPENINGS ARE:	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From	0 ft. to 0 ft. to 0 ft. to	or gauge No.  O ft. O ft. O ft.		
easing he	eight about screen or representation of the screen or representation of the screen of	ve land surface PERFORATION MATERI FION OPENINGS ARE: INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. to	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to	42 lbs/ft. W  576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From	0 ft. to 0 ft. to 0 ft. to	or gauge No.  O ft. O ft. O ft.	250	
Casing he TYPE OF S CREEN OF GRA GRA GROUT MAT Grout Int What is t	eight about the part of the pa	ve land surface PERFORATION MATERI FION OPENINGS ARE: INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. to st source of possib	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to	42 lbs/ft. W  576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft. O ft. O ft. O ft.	250 	w many feet?
easing he rype of S rype of S recreen of GRA GROUT MATERIOUE Intelligence	eight about the part of the pa	ve land surface PERFORATION MATERI FION OPENINGS ARE: INTERVALS: INTERVALS:  03 BENTONITE From 0 ft. to	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to	42 lbs/ft. W  576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft. O ft. O ft. O ft.	250 	w many feet?
asing he YPE OF S CREEN OF CREEN PF GRA ROUT MAT rout Int hat is t irection	eight about the part of the pa	ve land surface PERFORATION MATERI FION OPENINGS ARE: INTERVALS:  O3 BENTONITE From 0 ft. to st source of possib	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 0 ft. to 0 ft. to	O ft. O ft. O ft. O ft.	250 	
asing he YPE OF S CREEN OF CREEN PF GRA ROUT MAT rout Int hat is t irection	eight about SCREEN OR R PERFORAY ERFORATED AVEL PACK TERIAL tervals: the neare. n from we	ve land surface PERFORATION MATERI FION OPENINGS ARE: INTERVALS:  O3 BENTONITE From 0 ft. to st source of possib	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to Contain 1 to Steel 1 to Steel 2 to Steel	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
asing he YPE OF S CREEN OF CREEN PE GRA ROUT MAT rout Int hat is t irection FROM   0   2	eight aborescript	PERFORATION MATERITION OPENINGS ARE:  INTERVALS:  INTERVALS:  03 BENTONITE  From 0 ft. to st source of possibility NORTHEAST    02 SILT 05 SAND   07 FINE SAND	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to Contain 1 to Steel 1 to Steel 2 to Steel	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
asing he YPE OF S CREEN OF CREEN PE GRA ROUT MAT rout Int hat is t irection FROM   0   2   17	eight aborescript	ve land surface  PERFORATION MATERI PION OPENINGS ARE:  INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. to st source of possib 11? NORTHEAST  1 02 SILT 05 SAND 105 SAND	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to From 10 ft. to	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
asing he YPE OF S CREEN OF CREEN PE GRA ROUT MAT TOUL Int hat is t irection FROM   0   2   17   36	eight aboresceight	ve land surface  PERFORATION MATERI  PION OPENINGS ARE:  INTERVALS:  INTERVALS:  03 BENTONITE  From 0 ft. to st source of possib 11? NORTHEAST    02 SILT 05 SAND   05 SAND   01 CLAY 20 LIMES	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to Contained the state of the state o	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
GRADUT MATERIAL STREET OF	eight aborescript	VE land surface PERFORATION MATERI PION OPENINGS ARE: INTERVALS:  O3 BENTONITE From 0 ft. to st source of possib 11? NORTHEAST    02 SILT 05 SAND   07 FINE SAND   05 SAND   01 CLAY 20 LIMES   07 FINE SAND 08	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to Contained the state of the state o	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
CREEN OF SECREEN OF SECREEN OF GRADE Interest of GRADE Interest of GRADE Interest of GRADE Interest of GRADE Interest of GRADE Interest of GRADE Interest of GRADE Interest of GRADE Interest of Grade Interest of	eight aboresceight	ve land surface  PERFORATION MATERI  PION OPENINGS ARE:  INTERVALS:  INTERVALS:  03 BENTONITE  From 0 ft. to st source of possib 11? NORTHEAST    02 SILT 05 SAND   05 SAND   01 CLAY 20 LIMES	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to Contained the state of the state o	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
Casing here are considered as a constant of the constant of th	eight aborescript	VE land surface PERFORATION MATERI PION OPENINGS ARE: INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. to st source of possib 11? NORTHEAST    02 SILT 05 SAND   07 FINE SAND   05 SAND   01 CLAY 20 LIMES   07 FINE SAND 08   04 SANDY CLAY	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to Contained the state of the state o	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
CREEN OF SECREEN OF SECREEN OF SECREEN PEROUT MATERIAL IS TO SECRETARIAL INTERPOLATION OF SECRETARIA SECRETARI	eight abortscreen or R PERFORATED AVEL PACK TERIAL tervals: the neares of from we remained from the remaining from the remainin	ve land surface PERFORATION MATERI PION OPENINGS ARE: INTERVALS:  O3 BENTONITE From 0 ft. to st source of possib 11? NORTHEAST    02 SILT 05 SAND   07 FINE SAND   05 SAND   01 CLAY 20 LIMES   07 FINE SAND 08   04 SANDY CLAY   05 SAND	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to Contained the state of the state o	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
asing he YPPE OF SECREEN OF SECREEN OF GRADE AND ADDRESS OF SECRETARY	eight abortscreen or R PERFORATED AVEL PACK TERIAL tervals: the neares of from we remained from the remaining from the remainin	Ve land surface PERFORATION MATERI PION OPENINGS ARE: INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. to st source of possib 11? NORTHEAST  02 SILT 05 SAND 07 FINE SAND 05 SAND 01 CLAY 20 LIMES 07 FINE SAND 08 04 SANDY CLAY 05 SAND 04 SANDY CLAY	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to From 1 ft. to From 1 ft. to From 2 ft. to From 356 ft. to From 20 ft. to From 356 ft. to From 20 ft. to From 356 ft. to From 20 ft. to From 356 ft. to From 356 ft. to From 20 ft. to From 356 ft. to F	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 0 ft., From 4 ABAND. WELL	0 ft. to 0 ft. to 0 ft. to 1 ft. to 1 ft. to 1 ft. to	O ft. O ft. O ft. O ft.	0 ft.	
CREEN OF SECREEN OF SECREEN PROOF MATERIAL SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN PROOF SECREEN S	eight abortication of the property of the prop	Ve land surface PERFORATION MATERI PION OPENINGS ARE: INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. to st source of possib 11? NORTHEAST  02 SILT 05 SAND 07 FINE SAND 05 SAND 01 CLAY 20 LIMES 07 FINE SAND 08 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 05 SAND 06 SAND 07 SAND 08 SAND 09 SAND 09 SAND 00 SAND 00 SAND 01 SAND 01 SAND 02 SAND 03 SAND 04 SANDY CLAY	12 in., weight AL: 01 STEEL 01 CONT. SLOT  From 356 ft. to From 0 ft. to From 20 ft. to From 0 ft. to From 0 ft. to  20 ft., From Die contamination: 1  LITHOLOGIC LOG  STONE 05 SAND MEDIUM SAND	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 4 ABAND. WELL    F	Oft. to Oft. to Oft. to Oft. to Oft. to Oft. to Oft. TO	0 ft. 0 ft. 0 ft. 0 ft. 0 ft.	0 ft.  Ho  PLUGGING I	
CONTRACTO	eight about screen or R PERFORATED AVEL PACK PERFORATED tervals: the nearest from we remark the rearest from the remark the remark the remark the rearest from the remark the	Ve land surface PERFORATION MATERI PION OPENINGS ARE: INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. to st source of possible of the service of	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to From 0 ft. to  20 ft., From Die contamination: 1  LITHOLOGIC LOG  STONE 05 SAND MEDIUM SAND	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 4 ABAND. WELL    F	Oft. to Oft. to Oft. to Oft. to Oft. to Oft. to Oft. TO  I I I I I I I I I I I I I I I I I I	or gauge No.  Oft. Oft. Oft. Oft. Oft. United to the state of the stat	O ft.  Ho  PLUGGING I	
CONTRACTO	eight about screen or Reference of Perforate	Ve land surface PERFORATION MATERI PION OPENINGS ARE: INTERVALS:  INTERVALS:  03 BENTONITE From 0 ft. to st source of possible of the service of	12 in., weight AL: 01 STEEL  01 CONT. SLOT  From 356 ft. to From 0 ft. to From 0 ft. to From 0 ft. to Contamination: 1  AITHOLOGIC LOG  STONE 05 SAND MEDIUM SAND  CATION: This water and this record is	42 lbs/ft. W 576 ft., From 0 ft., From 581 ft., From 0 ft., From 4 ABAND. WELL    F	Oft. to Oft. to Oft. to Oft. to Oft. to Oft. TO  TO  I I I I I I I I I I I I I I I I	O ft. O ft. O ft. O ft. O ft. Urisdiction e and belie:	0 ft.  Ho  PLUGGING I  and was f. Kansas	NTERVALS

OCATION	OF WATER	WELL:					Section Number	Township					
	047 KEAR		•		1/4 <b>NW</b>	1/4	13	T 25	S	 	R 36	W	
ATER WE													
							Board of Agricult	ure, Division	of Water	Re	sources	1	
RR#, St. Address, Box # : RT 2 BOX 180 City, State, ZIP code : LAKIN, KS 67860-													
								<b></b>		·			
FROM	TO	1	]	LITHOLOGI	C LOG								
173	201	05 SAND 1	l1 GRAVI	EL									
201	234	04 SANDY	CLAY 0	5 SAND									
234	244	05 SAND	3 FINE	GRAVEL									
244	251	04 SANDY	CLAY										
251		05 SAND					1						
259		04 SANDY	CLAY										
274		05 SAND					Į.						
280		04 SANDY	CLAY 0	5 SAND			[						
350		05 SAND	13.MD				1						
380   395		07 FINE S		MIRDTIM C	AND 01 (°T.A	Y							
417		28 ROCK	SAMD UU	MEDION 5	ALD OI COM	•							
420		05 SAND											
438		31 CALICE	IE 23 S	ANDSTONE			İ						
447	511	23 SANDS	CONE 31	CALICHE									
511		23 SANDS											
576	600	19 SHALE											
j		1											
		1											
		1											
		1											
							1						
							4						
		1											
	 	†					l I						
	] 	1					 						
	! 	İ											
		İ											
		1											
		1											
		1											
		Ţ											
		1											
		1											
		1					1						
	ļ 1	1					l I						
	1	1					l I						
	1	T					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) 03/22/07 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) 04/13/07 | under the business name of HENKLE DRILLING & SUPPLY | by (signature) | Blump | Contractor's License No. 145 | Drilling & SUPPLY | by (signature) | Blump | Contractor's License No. 145 | Drilling & SUPPLY | by (signature) | Blump | Contractor's License No. 145 | Drilling & SUPPLY | by (signature) | Blump | Contractor's License No. 145 | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drilling & SUPPLY | Drill