COUNTY:	OF WATER W		action  1/4 NE 1/4 NW 1/	Section 1 /4   23	Number	Township Number T 22 S	Range Number
		ion from neare	st town or city street add	dress of well if	located with	in city?	
	LL OWNER:	J.R. D	IENST				
RR#, St.	Address, B	ox # : PO BOX	209	Board of	Agriculture	, Division of Water	r Resources
•	-	de : LAKIN,		Applicat	ion Number:		1
	ELL'S LOCAT	ION WITH	4 DEPTH OF COMPLETE	WELL 150ELEVA	TION: 0		
I "X" I	N SECTION B	OX:	Depth(s) Groundwat	ter Encountered	1.	<b>0</b> ft. 2. <b>0</b>	ft. 3. <b>0</b> ft
\	!	I . I	-     WELL'S STATIC WATER	LEVEL 110 ft. h	nelow land s	urface measured on	mo/day/yr 04/06/0°
i	  ★ NW		Pump testo	data: Well water			urs pumping 0 gr
-      Mail			Estimated Yield	0 gpm: Well water	c was 0	ft. after 0 ho	urs pumping 0 gr
			E   Bore Hole Diameter	10 in.	to <b>150</b> ft.	, and in. to	<b>0</b> ft.
e   	 sw		WELL WATER TO BE USI	ED AS: 01 DOMESTIC	2		Ι.
i		i ı	Was a chemical/bacte	eriological sample	e submitted	to department? No	;
/			If yes, mo/day/yr sa	ample was submitte	ed	Water	well disinfected? Ye
Casing h	eight above SCREEN OR F	land surface ERFORATION MAT ON OPENINGS AR	12 in., weight TERIAL: 07 PVC		ft., Dia thickness o		
Casing h TYPE OF SCREEN O	eight above SCREEN OR F	land surface ERFORATION MAT ON OPENINGS AR 	12 in., weight FERIAL: 07 PVC E: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to	3 lbs/ft. Wall  150 ft., From  0 ft., From  150 ft., From	0 ft. to 0 ft. to	or gauge No265  0 ft. 0 ft. 0 ft.	t.
Casing h TYPE OF SCREEN O	eight above SCREEN OR F R PERFORATI	land surface ERFORATION MAT ON OPENINGS AR 	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to	3 lbs/ft. Wall  150 ft., From  0 ft., From  150 ft., From	thickness of	or gauge No265  0 ft. 0 ft.	t. 
Casing h TYPE OF SCREEN O  SCREEN F  GR GROUT MA Grout In What is	deight above SCREEN OR F SCREE	e land surface ERFORATION MAT ON OPENINGS AR NTERVALS: NTERVALS: 3 BENTONITE rom 5 ft.	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	0 ft. to 0 ft. to	or gauge No265  0 ft. 0 ft. 0 ft.	·
Casing h TYPE OF SCREEN O SCREEN F GR GROUT MA Grout In What is	eight above SCREEN OR F SCREEN	e land surface ERFORATION MAT ON OPENINGS AR NTERVALS: NTERVALS: 3 BENTONITE rom 5 ft.	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	Oft. to Oft. to Oft. to Oft. to	or gauge No265  0 ft. 0 ft. 0 ft. 0 ft.	·
Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Direction	SCREEN OR FOR PERFORATION OF PERFORATED IN TAXED PACK IN THE PERFORATED IN TO	a land surface ERFORATION MAT ON OPENINGS AR  NTERVALS:  NTERVALS:  3 BENTONITE  rom 5 ft.  source of pos ?	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	·
Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Direction FROM	SCREEN OR FOR PERFORATION OF PERFORATED IN TAVEL PACK IN THE PACK	a land surface ERFORATION MAT ON OPENINGS AR ONTERVALS: NITERVALS: 3 BENTONITE Trom 5 ft. source of pos ?	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to From 0 ft. to LITHOLOGIC LOG	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM   0   2	SCREEN OR F R PERFORATION PERFORATED IN CAVEL PACK IN CATERIAL OR	a land surface ERFORATION MAT ON OPENINGS AR ONTERVALS: NITERVALS: 3 BENTONITE Tom 5 ft. Source of pos ? 02 SILT 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 0 ft. to From 0 ft. to From 0 ft. to LITHOLOGIC LOG	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O SCREEN P GROUT MA Grout In What is Direction FROM   0   2   57	SCREEN OR F SCREEN	e land surface ERFORATION MAT ON OPENINGS AR ONTERVALS: NTERVALS:  3 BENTONITE Tom 5 ft. source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 13 FI	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to  LITHOLOGIC LOG  220 LIMESTONE 05 SAND  INE GRAVEL	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Directio FROM   0   2   57   60	SCREEN OR F SCREEN	a land surface ERFORATION MAT ON OPENINGS AR ONTERVALS:  NTERVALS:  3 BENTONITE Tom 5 ft. source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to  LITHOLOGIC LOG  220 LIMESTONE 05 SAND  INE GRAVEL	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O SCREEN F GROUT MA Grout In What is Direction FROM   0   2   57   60   76	SCREEN OR F SCREEN	a land surface ERFORATION MAT ON OPENINGS AR ON OPENINGS AR ONTERVALS:  NITERVALS:  3 BENTONITE Tom 5 ft. Source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to  LITHOLOGIC LOG FRAVEL FRANCE GRAVEL FRANCE OF SAND	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O  SCREEN F  GROUT MA Grout In What is Direction  FROM   2   57   60   76   82	TO   TO   TO   TO   TO   TO   TO   TO	a land surface ERFORATION MAT ON OPENINGS AR ON OPENINGS AR ON OPENINGS AR ON TERVALS:  NTERVALS:  3 BENTONITE Tom 5 ft. Source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY 05 SAND 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to  LITHOLOGIC LOG FRAVEL FRANCE GRAVEL FRANCE OF SAND	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O  SCREEN F  GROUT MA Grout In What is Direction  FROM   2   57   60   76   82   97	TO   TO   TO   TO   TO   TO   TO   TO	a land surface ERFORATION MAT ON OPENINGS AR ON OPENINGS AR ON OPENINGS AR ON TERVALS:  NTERVALS:  3 BENTONITE Tom 5 ft. Source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 0 ft. to From 0 ft. to From 0 ft. to LITHOLOGIC LOG FRAVEL FRANCE	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O  SCREEN F  GROUT MA Grout In What is Direction  FROM   2   57   60   76   82   97   100	TO	a land surface ERFORATION MAT ON OPENINGS AR ON OPENINGS AR ON OPENINGS AR ON TERVALS:  NTERVALS:  3 BENTONITE Tom 5 ft. source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 0 ft. to From 0 ft. to From 0 ft. to LITHOLOGIC LOG  20 LIMESTONE 05 SAND LITHOLOGIC LOG  21 20 LIMESTONE 05 SAND LITHOLOGIC LOG  21 20 LIMESTONE 05 SAND LITHOLOGIC LOG  22 20 LIMESTONE 05 SAND LITHOLOGIC LOG  23 20 LIMESTONE 05 SAND LITHOLOGIC LOG	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O  SCREEN F  GROUT MA Grout In What is Direction  FROM   2   57   60   76   82   97   100   105	TO	a land surface ERFORATION MAT ON OPENINGS AR ON OPENINGS AND OLAY OF SAND CLAY OF SAND OLAY OF SAND	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to  to 25 ft., From 0  sible contamination: NONE  LITHOLOGIC LOG  20 LIMESTONE 05 SAND  NE GRAVEL  105 SAND	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O  SCREEN F  GROUT MA Grout In What is Direction  FROM   2   57   60   76   82   97   100	TO	a land surface ERFORATION MAT ON OPENINGS AR ON OPENINGS AR ON OPENINGS AR ON TERVALS:  NTERVALS:  3 BENTONITE Tom 5 ft. source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 13 FI 04 SANDY CLAY 05 SAND 04 SANDY CLAY 05 SAND 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to From 25 ft. to From 0 ft. to  to 25 ft., From 0  sible contamination: NONE  LITHOLOGIC LOG  20 LIMESTONE 05 SAND  NE GRAVEL  105 SAND	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft., From 0 ft., From	O ft. to O ft. to O ft. to O ft. to	Or gauge No265  Oft. Oft. Oft. Oft. Oft. Oft.	How many feet?
Casing h TYPE OF SCREEN O SCREEN F  GROUT MA Grout In What is Direction  FROM   2   57   60   76   82   97   100   105   137    CONTRACT	TO   2   57   60   76   82   97   100   105   137   139   TOR'S OR LAN	a land surface ERFORATION MAT ON OPENINGS AR NTERVALS:  NTERVALS:  3 BENTONITE rom 5 ft. source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to  LITHOLOGIC LOG  20 LIMESTONE 05 SAND LITHOLOGIC LOG  21 LIMESTONE 05 SAND LITHOLOGIC LOG  22 LIMESTONE 05 SAND LITHOLOGIC LOG  23 LIMESTONE 05 SAND LITHOLOGIC LOG  24 LITHOLOGIC LOG  25 LIMESTONE 05 SAND LITHOLOGIC LOG  26 LITHOLOGIC LOG  27 LITHOLOGIC LOG  28 LITHOLOGIC LOG  29 LITHOLOGIC LOG  20 LIMESTONE 05 SAND  20 LIMESTONE 05 SAND  21 LITHOLOGIC LOG  21 LITHOLOGIC LOG  22 LIMESTONE 05 SAND  23 LITHOLOGIC LOG  24 LITHOLOGIC LOG  25 LITHOLOGIC LOG  26 LITHOLOGIC LOG  27 LITHOLOGIC LOG  27 LITHOLOGIC LOG  28 LITHOLOGIC LOG  29 LITHOLOGIC LOG  20 LIMESTONE 05 SAND  20 LITHOLOGIC LOG  21 LITHOLOGIC LOG  21 LITHOLOGIC LOG  22 LITHOLOGIC LOG  23 LITHOLOGIC LOG  24 LITHOLOGIC LOG  25 LITHOLOGIC LOG  26 LITHOLOGIC LOG  27 LITHOLOGIC LOG  27 LITHOLOGIC LOG  28 LITHOLOGIC LOG  29 LITHOLOGIC LOG  20 LITHOLOGIC LOG  20 LITHOLOGIC LOG  20 LITHOLOGIC LOG  21 LITHOLOGIC LOG  21 LITHOLOGIC LOG  22 LITHOLOGIC LOG  23 LITHOLOGIC LOG  24 LITHOLOGIC LOG  25 LITHOLOGIC LOG  26 LITHOLOGIC LOG  27 LITHOLOGIC LOG  27 LITHOLOGIC LOG  27 LITHOLOGIC LOG  28 LITHOLOGIC LOG  29 LITHOLOGIC LOG  20 LITHOLOGIC LOG  20 LITHOLOGIC LOG  20 LITHOLOGIC LOG  21 LITHOLOGIC LOG  21 LITHOLOGIC LOG  22 LITHOLOGIC LOG  23 LITHOLOGIC LOG  24 LITHOLOGIC LOG  25 LITHOLOGIC LOG  26 LITHOLOGIC LOG  27 LITHOLOGIC LOG  27 LITHOLOGIC LOG  27 LITHOLOGIC LOG  28 LITHOLOGIC LOG  28 LITHOLOGIC LOG  29 LITHOLOGIC LOG  20 LITHOLOGIC LOG  20 LITHOLOGIC LOG  20 LITHOLOGIC LOG  21 LITHOLOGIC LOG  21 LITHOLOGIC LOG  21 LITHOLOGIC LOG  25 LITHOLOGIC LOG  26 LITHOLOGIC LOG  27 LITH	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft. to 0 ft OBSERVED    FROM	Oft. to Oft. to Oft. to Oft. to TO	or gauge No265  Oft. Oft. Oft. Oft. Oft. PLUGGIN	How many feet?
Casing h TYPE OF SCREEN O  SCREEN F  GROUT MA Grout In What is Direction  FROM   2   57   60   76   82   97   100   105   137    CONTRACT complete	TO	a land surface ERFORATION MAT ON OPENINGS AR NTERVALS:  NTERVALS:  3 BENTONITE rom 5 ft. source of pos ?  02 SILT 04 SANDY CLAY 05 SAND 04 SANDY CLAY	12 in., weight FERIAL: 07 PVC EE: 03 MILL SLOT  From 110 ft. to From 0 ft. to Subject to to From 10 ft. to From 10	3 lbs/ft. Wall  150 ft., From 0 ft., From 150 ft., From ft. to 0 ft OBSERVED    FROM	Oft. to Oft. to Oft. to Oft. to TO  TO  under my jumy knowledge	or gauge No265  Oft. Oft. Oft. Oft. Oft. PLUGGIN	How many feet?  G INTERVALS

LOCATION OF WATER WELL:   Fraction COUNTY: 047 KEARNY   NW 1/4 NE			NT 1/4 NT	Section Number			umber	Range	-		
COUNTY:	U4/ KEAR	N¥ 	NW 1/4	NE 1/4 NW	1/4	23 	T 22	S 	R 36	W	
		J.									
RR#, St. Address, Box # : PO BOX 209						Board of Agriculture, Division of Water Resources					
City, S	State, ZIP code : <b>LAKIN, KS</b> 67860-0209				<b></b>	Application Number:					
FROM	OT	ſ	LITHO	LOGIC LOG							
139	•	31 CALIC				1					
158	160	19 SHALE									
	1	[ [				[				•	
	1	1									
	ĺ	1				İ					
	1					1					
	I I	1									
	! 	! 									
	Ì					İ					
	1	]				[					
	1	 				ł				•	
	) 	 				1					
	İ					İ					
	]	1				ļ 					
		İ				!					
		İ				İ					
										•	
		1									
		1									
	İ	İ				İ					
	!	!									
	1	1									
	İ	İ				į					
	1										
	1	1				[ [					
	1					1					
	i	İ				İ					
	!	1				I					
	1	1									
	I	I	•			I					

| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 04/10/07 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) 06/28/07 | under the business name of HENKLE DRILLING & SUPPLY | by (signature) | During the Contractor's License No. 145 | Drilling & Supply | by (signature) | During the Contractor's License No. 145 | Drilling & Supply | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145 | Driver No. 145