WATE	R WELI	RECORD	Form WWC-	Form WWC-5 Division of Water Resources					
	LOCATION OF WATER WELL:		Fraction		Section Number		ip Number Range Number		
	County: LENENWORTH		SW1/4 SE 1/4 S	₩ ½	24	T 8	S	R 22 (F)W	
	Distance and direction from nearest town or city street address of well if								
located within city? Latitude: N 39° 20' 21.8''									
2 WA	TER WEI	LOWNER: Fort Leavenue	M. Military Reserve	whim	Longitude: W 094° 54' 49.6"				
RR#, St. Address, Box # : Dr. of Installat			tin Support, Bldg 80 whole. wth Ks 66027		Elevation: est 790				
	, State, ZII	Code : 20 McClellar	we.		Datum:	3.6.4. 1	.1 .11		
		TIS A DEPTH OF COM	VILLED WELL	20	Data Collection	Method:	Hand He	d GPS	
1	CATE WE	LL'S 4 DEPTH OF COME	LETED WELL	5 . <i>U</i> .	It	•			
	CATION THAN "V"	IN Danth(s) Groundwater	Engagnetared (1)		ft (2)		A (2)	Δ	
	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)							ft.	
SEC	N				ft. after hours pumping gpm				
'	. '_	WELL WATER TO D	: Well water wasft. after						
WELL WATER TO BE USED AS: 3 Public water supply 8 Air conditioning 11 Injection 11 Injection 12 Other Public Water Supply 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other Public Water Supply 12 Other Public Water Supply 13 Other Public Water Supply 14 Other Public Water Supply 15 Other Public Water Supply 16 Other Public Water Supply 17 Other Public Water Supply 18 Other Public Water Supply 19 Other Public Water Supply 10 Other Public Water Supply 11 Other Public Water Supply 12 Other Public Water Supply 13 Other Public Water Supply 14 Other Public Water Supply 15 Other Public Water Supply 16 Other Public Water Supply 17 Other Public Water Supply 18 Other Public Water Supply 19 Other Public Water Supply 10 Other Public Water Supply 10 Other Public Water Supply 10 Other Public Water Supply 11 Other Public Water Supply 12 Other Public Water Supply 13 Other Public Water Supply 14 Other Public Water Supply 15 Other Public Water Supply 16 Other Public Water Supply 17 Other Public Water Supply 18 Other Public Water Supply 18 Other Public Water Supply 19 Other Public Water Supply 19 Other Public Water Supply 10 Other Public Water Supply 11 Other Public Water Supply 12 Other Public Water Supply 13 Other Public Water Supply 14 Other Public Water Supply 15 Other Public Water Supply 16 Other Public Water Supply 17 Other Public Water Supply 18							her (Specify below)		
''	2 Irrigation 4 Industrial 7 Domestic (lawn & garden) Monitoring well								
	V SE				FTLO	ZMWDÖIR			
		Was a chemical/bacter	iological sample subm	nitted to	Department? Yes	N	o;	If yes, mo/day/yrs	
<u> </u>	Sample was submitted								
S S									
5 TYP	E OF CAS	ING USED: 5 Wrought 1	Iron 8 Conc	rete tile	CASIN	G JOINTS	: Glued	Clamped	
	Steel	3 RMP (SR) 6 Asbestos-	Cement 9 Other	(specify	below)		Welded		
9	PVC	4 ABS 7 Fiberglass					Threaded	L	
Blank casing diameter in to find the finding f									
Casing height above land surface									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
1 Steel 3 Stainless Steel 5 Fiberglass PVC 9 ABS 11 Other (Specify)									
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:									
1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)									
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)									
SCREEN-PERFORATED INTERVALS: From									
From ft. to ft., From ft. to ft.									
GRAVEL PACK INTERVALS: From									
From ft. to ft., From ft. to ft.									
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout General Bentonite 4 Other Grout Intervals: From									
1	ntervals:				ft. to	tt., From		ft. toft.	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify)									
1							_	16 Other (specify	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well Direction from well? How many feet?									
FROM	ТО	LITHOLOGIC		FROM			GING INT		
Surt	16'	Sil+							
16'	28'	Silta Clay Sandy Cla	M						
781	30'	Silty Clay Sandy Cla Sandy Silt	1						
30	30.5'	Shale donk ohing	~e4						
		,	7						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 33!									
under my jurisdiction and was completed on (mo/day/year) 3-3/-0.6. and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No									
under th	ne business	name of Maxs		b	y (signature)	wid k	und		
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone									
785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at									

http://www.kdhe.state.ks.us/geo/waterwells.