WATER WELL RECORD	Form WWC-	•5 Divisio	n of Water Resources; A	App. No.
1 LOCATION OF WATER WE	LL: Fraction	Section N		40
County: Ledg wick	SE 1/4 NW 1/4 S	E 1/4 31	T 25	
	rest town or city street address of we	ell if Global Po	sitioning Systems (d	lecimal degrees, min. of 4 digits)
located within city?		Latitude	N 370 4	1972
		Longitud	le: W 0978	12/. 333
2 WATER WELL OWNER: 5	Jack & Many George 120 E. Eastwage	2 Elevation		•
RR#, St. Address, Box # :	420 E 'East Mage	Datum:		
City, State, ZIP Code :	ralley Center, KJ 67	747 Data Col	lection Method:	
3 LOCATE WELL'S 4 DEPT	TH OF OMPLETED WELL	27		
* 0 0 1 0 1	•			
WITH AN "X" IN Depth(s)	Groundwater Encountered (1)S STATIC WATER LEVEL	. 15 ft.	(2) ft.	(3) ft.
SECTION BOX: WELL'S	S STATIC WATER LEVEL	جرft. below lan	d surface measured or	n mo/day/yr
N]	Pump test data: Well water wasft. after hours pumping			
	eldgpm: Well water was			
' ' ' WELLY	WATER TO BE USED AS: 5 Publ	ic water supply	8 Air conditioning	
W NW NE WEEE WATER TO BE OSED AS: 5 Tuble water supply 9 Dewatering 12 Other (Specify b				12 Other (Specify below)
" 2 Irrigat	tion 4 Industrial 7 Domesti	c (lawn & garden)	O Monitoring well	
sw se				
Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs				
	was submitted			
S				
5 TYPE OF CASING USED:	5 Wrought Iron 8 Conc	rete tile	CASING JOINTS:	Glued Clamped
LSteel 3 RMP (SR)	2	(specify below)		Welded
OVC 4 ABS	7 Fiberglass	(speerly below)		Threaded.
Blank casing diameter i	in. to ft., Diameter			
Casing height above land surface	Flus in., Weight	lbs /ft	Wall thickness or guz	age No. Sch. 40
TYPE OF SCREEN OR PERFORA			,,	
1 Steel 3 Stainless Stee	/ N	9 ABS	11 Other (Specify)
2 Brass 4 Galvanized St			`	sed (open hole)
SCREEN OR PERFORATION OP	`	,		(-1
	lot 5 Gauzed wrapped 7 T	orch cut 9 Drill	ed holes 11 Non	ne (open hole)
SCREEN-PERFORATED INTERV	ounched 6 Wire wrapped 8 S VALS: From ft. to .	. 2.3 ft	From	ft. to ft.
	Fromft. to .	 ft.,	From	ft. to ft.
GRAVEL PACK INTERV	From. ft. to ft. to ft. to		From	ft. to ft.
	From ft. to .	ft.,	From	ft. to ft.
6 GROUT MATERIAL: 1 Nea	at cement 2 Cement grout 3 19e	ntonite 4 Other		
	ft. to ft., From	ft. to	ft., From	ft. toft.
What is the nearest source of possib		0.7.1	10.1	G od ()
	1 -	0 Livestock pens	13 Insecticide Stor	
		1 Fuel storage	14 Abandoned wa	
•		2 Fertilizer Storage	•	,
Direction from well?			PLICO	
	LITHOLOGIC LOG	FROM TO		ING INTERVALS
O Gack	Coldy Clay	1, 17	peutosite	JULL
1, 4 6hows/	Glack Saxon Clar	14 16	barrodite	granules
4 6 Jane 6	hows / 6/gct c/ag		1	
6 9 deve	sodd, clar,		<i>-</i>	
9 16 Fwa o	ranged sould, done			
16 18 Median	- grave Jost day			
18 22 FINE SO	MA I			
22 23 COSNE-				
7 CONTRACTOR'S OR LANDO	OWNER'S CERTIFICATION; T	nis water well was	1) constructed (2) re	econstructed, or (3) plugged
under my jurisdiction and was comp	pleted on (mo/day/year) 8./.7.		d is true to the best of	f my knowledge and belief.
Kansas Water Well Contractor's Li	cense No 6. Z. 9 This Water	Well Record was c	ompleted on (mo/day	/year) 9 /14/07
under the business name of The		by (signatu		Minis
INSTRUCTIONS: Use typewriter or ball			ll in blanks underline or o	
	h and Environment, Bureau of Water, Geolo			

http://www.kdheks.gov/waterwell/index.html.