WATER WELL RECORD	Form WW			r Resources App. No		
1 LOCATION OF WATER WELL:	Fraction	Section	n Number	Township No.	Range Number R 25 ₩E □W	
County: Mid Mi	NEW NE W NEW	NW1/4	1 10 - 14 1	T /6 S System (GPS) in		
Street/Rural Address of Well Location;	if unknown, distance & di		l Positionin; de	g System (Gr S) in	(in decimal degrees)	
from nearest town or intersection: If at	owner's address, check he	I.ong	itude:	******	(in decimal degrees)	
. 41	i i la	1.771	tions.			
5555 W 24745t.	Lawrency Ka	Datur	<u>ı</u> : 🔲 WGS 8	4, □ NAD 83, □	NAD 27	
2 WATER WELL OWNER: DI	Tearney	Colle	tion Method:			
RR#, Street Address, box #.			☐ GPS unit (Make/Model:			
0,10)		A Control Dat A	omirocut:	< 1 m 1 m 3 m	0-10 m. 1 1/10 m	
3 LOCATE WELL WITH AN "X" IN SECTION ROX: Denth(s) Groundwater Encountered (1). No. 2						
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL:	i	ft	. " .	(2)	
SECTION BOX: Depth(s) Groun	dwater Encountered (1)Mons ft.	(2)	managed on mold	lay/yr	
Depth(s) Groundwater Encountered (1)						
X Trace very ry Well water was the after nours pumping Spin						
NW NE E.S. I HELD ingretor (a in to 400) ft. and in toft.						
The second of th						
The state of the s						
SW SE Industrial Domestic-lawn & garden Monitoring Well						
Was a chemical/bacteriological sample submitted to Department? Yes No						
s If yes, mo/day/yr sample was submitted						
Water well disi	infected? LI Yes LI N	0 17 5 7 1	- - 1111 - -	**		
5 TYPE OF CASING USED: Ste	el PVC V Ot	her .H D F.O./.	g.kaxio:gikan			
CASING JOINTS: Glued Clamped Weided Till Caude ft Diameter in to						
Casing diameter in. to						
Casing height-above land surface	MATERIAL: NA.	3 24. mg				
TYPE OF SCREEN OR PERFORATION MATERIAL: No Control of the Steel PVC Other (Specify)						
Brass Galvanized Steel None used (open hole)						
CODEEN OF DEPEORATION OPENINGS ARE: NO :-						
Continuous slot [With slot] Convert [Other (specify)]						
SCREEN-PERFORATED INTERVALS: From						
GRAVEL PACK INTERVALS	. r	· to	tt From		l, W 14	
1	T	to.	II PICHII			
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From Sec. ft. to ft., From ft. to ft., From ft. to ft.						
Grout Intervals: From 900 ft.	to IL., From	IL. W	*		}	
What is the nearest source of possible co	lines Pit privy	Livestock pens	Insection		Other (specify below)	
Sewer lines Cesspo	ol Sewage lagoon] Fuel storage	- Contractor	ned water well		
☐ Watertight sewer lines ☐ Seepag	e pit Feedyard		Oil well			
Direction from well			weil	LOG (cont.) or PI	LUGGING INTERVALS	
110011	OGIC LOG	FROM TO	LITTO	LOG (cont.) OL 1 .		
	125.239 Shale					
	239-262 limė 162-273 Shale					
	73 - 299 Line	400 3	Hish	Solids Ben	tonto broat	
	39-301 Shale		7			
135 169 5hale 36	01-302 (20)		2-40	o' bover +	or barn	
	2-308 Shake					
	8. 318 Lime		1a · 4	DD DDIS +	or stable	
	5-400 Shale					
This works will be a supplied to the supplied of the supplied to the supplied						
ontractor's OR Landowner's Certification: This water wen was teleconstituted, in the constituted, in the constituted in the constituted, in the constituted in the c						
Kansas Water Well Contractor's Licens	e No. D. se. I This	water well Recor	a was compi (cionature)			
under the business name of						
(white blue pink) to Kansas Depar tment of He	ealth and E nvironment, Bureau	of Water, Geology S	ection, 1000 SV	V Jackson St., Suite 4	20, Topeka, Kansas 666 12-1367.	
Telephone 785-296-5524. Send one copy to V	VATER WELL OWNER and	etain one for your i	ecords. I nelud	e <u>ice</u> of \$5.00 for eac	ii c <u>onstructed</u> wen. VI sit us at	
http://www.kdheks.gov/waterwell/index.html.		a and a particular dependence of the contract	Check:	White Copy,	Blue Copy, Pink Copy	