26W056 MW	)-20 <sub>wate</sub>	R WELL RECORD For	rm WWC-5	KSA 82a-12		
I FOOVIOU DE MALEU METT	Fraction		Section	on Number	Township Number	Range Number
County: Sedawick	15E 1/2	NE 14 SW		20	T 26 S	R / (E/W
Distance and direction from nearest			vithin city?			_
495	7 Kink	rerly				
WATER WELL OWNER:	City	I Swichtler				
RR#, St. Address, Box # :	- 1	E 9th St	_		Board of Agriculture,	Division of Water Resources
City, State, ZIP Code	Wich		7214		Application Number:	
LOCATE WELL'S LOCATION WI	1 1	<del>-</del> :	44	# ELEVATIO		
AN "X" IN SECTION BOX:						
<del>.</del>	WELL'S STATIC	WATER LEVEL 10.4	13 ft he	low land surfac	re measured on mo/day/y	4-3-98
1			•			
NW NE						umping gpm
·						umping gpm
* w   -   -   -   -	E I	<del>-</del>				n. to
<u> </u>			Public water	,,,	_	Injection well
SW -X SE	1 Domestic		Oil field wate			Other (Specify below)
	2 Irrigation		•		Monitoring well	
	Was a chemical	bacteriological sample sub	mitted to Der	partment? Yes.		s, mo/day/yr sample was sub-
<u> </u>	mitted	· · · · · · · · · · · · · · · · · · ·		Water	Well Disinfected? Yes	No ≮
TYPE OF BLANK CASING USE	<b>)</b> :	5 Wrought iron	8 Concret	e tile	CASING JOINTS: Glue	d Clamped
1 Steel 3 RMP	(SR)	6 Asbestos-Cement	9 Other (s	specify below)	Weld	fed ,
2 PVC 4 ABS	,	7 Fiberglass				aded Flh-sh
Blank casing diameter Z	in. to . 34	ft., Dia	in. to .		ft., Dia	in. to ft.
Casing height above land surface	m1 T				Wall thickness or gauge N	
TYPE OF SCREEN OR PERFORAT	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	Z PVC		10 Asbestos-cem	· -
-	less steel	5 Fiberglass	8 RMP			)
	anized steel	6 Concrete tile	9 ABS	• ,	12 None used (or	
SCREEN OR PERFORATION OPE		5 Gauzed			8 Saw cut	, and the second
						11 None (open hole)
-	Mill slot	6 Wire wr	• •		9 Drilled holes	
	4 Key punched	7 Torch cu			, , , ,	
SCREEN-PERFORATED INTERVAL						toft.
						toft.
GRAVEL PACK INTERVA	LS: From	ft. to		ft., From .	ft.	toft.
	From	ft. to		ft., From	ft.	to ft.
J	eat cement	2 Cement grout	3 Benton			
Grout Intervals: From	ft. to	ft., From	ft. to	<b>)</b>	. ft., From	ft. toft.
What is the nearest source of possi	ble contamination:			10 Livestoc	k pens 14 /	Abandoned water well
1 Septic tank 4 La	ateral lines	7 Pit privy	Pit privy 11 Fuel storage		rage 15 (	Dil well/Gas well
2 Sewer lines 5 C	ess pool	8 Sewage lagoor			tilizer storage 16 Other (specify below)	
3 Watertight sewer lines 6 S	eepage pit	9 Feedvard			_	
				13 Insectici	de storage	
_				13 Insectici	•	
Direction from well?	LITHOLOGIC	LOG I	FROM	13 Insectici How many TO	•	Other (specify below)
Direction from well? FROM TO	LITHOLOGIC		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC, Silty,	LOG Some Sand	FROM	How many	feet?	Other (specify below)
Direction from well? FROM TO	LITHOLOGIC Selty,		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, (, some (		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, Some ( thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, Some ( thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, Some ( 1 thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Class Class	LITHOLOGIC Silty, Some of thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Class Class	LITHOLOGIC Silty, Some of thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, Some of thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, I, some of thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Class Class	LITHOLOGIC Silty, I, some ( I thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Class Class	LITHOLOGIC Silty, I, some ( I thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, I, some ( I thered Si		FROM	How many	feet?	Other (specify below)
Propertion from well? FROM TO Class	LITHOLOGIC Silty, I, some ( I thered Si		FROM	How many	feet?	Other (specify below)
Pirection from well? FROM TO Claus	LITHOLOGIC Silty, I, some ( I thered Si		FROM	How many	feet?	Other (specify below)
Direction from well? FROM TO  O 3 Clay 3 5 Sando 5 42 Sando 42 43 Wea 43 44 Sha	silty, some of thered Si	some sand lay hale		How many TO	feet?  PLUGGING	Other (specify below)
Direction from well? FROM TO  O 3 Clay 3 5 Sanda 5 42 Sanca 42 43 Wea 43 44 She  CONTRACTOR'S OR LANDOWN	silty, somic thered Si	some sand lay hale	(1) construct	How many TO	feet?  PLUGGING  ,  ,  tructed, or (3) plugged un	Other (specify below)  INTERVALS  der my jurisdiction and was
Direction from well? FROM TO  O 3 Clay 3 5 Sanda 5 42 Sanca 42 43 Wea 43 44 She  CONTRACTOR'S OR LANDOWN	silty, some of thered Si	Some Sand Clay hale	(1) construct	How many TO  ted (2) reconstand this record	feet?  PLUGGING   ructed, or (3) plugged un is true to the best of my kr	Other (specify below)
CONTRACTOR'S OR LANDOWN	NER'S CERTIFICAT	some sand lay hale	(1) construct	How many TO  ted (2) reconstand this record	feet?  PLUGGING   ructed, or (3) plugged un is true to the best of my kr	Other (specify below)  INTERVALS  der my jurisdiction and was
Direction from well? FROM TO  O 3 Clay 3 5 sands 5 42 Sands 42 43 wea 43 44 Sha	NER'S CERTIFICAT	Some Sand Clay hale	(1) construct	How many TO  ted (2) reconstand this record	tructed, or (3) plugged un is true to the best of my kr (mo/day/yy)	Other (specify below)  INTERVALS  der my jurisdiction and was