$N(1) \vdash A > 1$	WATER WELL RECORD	CAUSE MANAGE	VOA 00- 404		
LOCATION OF WATER WELL: Frac	ction	Form WWC-5 Section	KSA 82a-121 on, Number	Z Township_Numb	er Range Number
County: Sedguil Co	JE n SE n Ni	N n	6	т 27	S R / DW
Distance and direction from nearest town or city	street address of well if locate	within city?	,	11 th C1	- · · · · · · · · · · · · · · · · · · ·
Dw corner of MM and M	osle1 84, 15' W	of Mos	sley on	M M H	
WATER WELL OWNER: CITY OF	Wichita		7		
MM#, Ot. Modress, Box #	• • • •			Board of Agric	ulture, Division of Water Resource
City, State, ZIP Code : Nich 179	KS 67206			Application Nu	
LOCATE WELL'S LOCATION WITH 4 DEPT	TH OF COMPLETED WELL.	X0.5	ft. ELEVATIO	J:	
					ft. 3
WELL'S	STATIC WATER LEVEL .13.	5 0 ft. be	ow land surface	measured on mo	/day/yr
					ours pumping gpn
Est. Ylei					ours pumping gpr
u I I Bore Ho					in. to
E WELL V	WATER TO BE USED AS:	5 Public water	supply 8 A	ir conditioning	11 Injection well
1 10	Domestic 3 Feedlot		r supply 9 [12 Other (Specify below)
2 lr	rrigation 4 Industrial	7 Lawn and ga	rden only (10) I	Monitoring well	,
I Was a c	chemical/bacteriological sample :	submitted to Dep	partment? Yes	No	.; If yes, mo/day/yr sample was su
S mitted	•		Water	Well Disinfected?	Yes No
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concret	e tile	CASING JOINTS	S: Glued Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other (s	specify below)		Welded
2)PVC 4 ABS	10 7 Fiberglass				Threaded A
in. to ارب					in. to f
Casing height above land surface. T. IUSA.				Vall thickness or g	auge No
TYPE OF SCREEN OR PERFORATION MATER		\z J evo		10 Asbest	
1 Steel 3 Stainless steel	5 Fiberglass		P (SR)		specify)
2 Brass 4 Galvanized steel		9 ABS			used (open hole)
SCREEN OR PERFORATION OPENINGS ARE		ed wrapped		Saw cut	11 None (open hole)
1 Continuous slot 3) Milli slot		wrapped		Drilled holes	
2 Louvered shutter 4 Key punch	110. 3				
SCREEN-PERFORATED INTERVALS: From					ft. to
PION	n				
			ft., From .		ft. to
From	m ft. to	10.5	ft., From . ft., From . ft., From		ft. to
GROUT MATERIAL: 1 Neat cement	m ft. to	(3) Senton	ft., Fromft., Fromft., Fromft., Fromft., From .	er	ft. to
GROUT MATERIAL: 1 Neat cement Grout Intervals: Fromtt. to	m ft. to Cement grout ft., From	(3) Senton	ft., Fromft., Fromft., Fromft., Fromft., From .	er	ft. to
GROUT MATERIAL: 1 Neat cement Grout Intervals: Fromft. to What is the nearest source of possible contamin	m ft. to Cement grout ft., From	(3) Senton	ft., Fromft., Fromft., Fromft., Fromft. 4 Oth	er	ft. to
GROUT MATERIAL: Grout Intervals: Fromft. to What is the nearest source of possible contamir 1 Septic tank 4 Lateral lines	m ft. to 2 Cement grout	3 Benton	ft., Fromft., Fromft., Fromft. From	er	ft. to
GROUT MATERIAL: Grout Intervals: Fromft. to What is the nearest source of possible contamin Septic tank Sewer lines Sewer lines 4 Lateral lines 5 Cess pool	n ft. to Cement grout ft., From nation: 7 Pit privy 8 Sewage lag	3 Benton	tt., Fromft., Fromft., Fromft. From	er	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: Fromft. to What is the nearest source of possible contamin 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit	m ft. to 2 Cement grout	3 Benton	tt., From tt., F	er	ft. to
From GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout ft., From nation: 7 Pit privy 8 Sewage lag	3 Benton	tt., Fromft., Fromft., Fromft. From	er ft., From pens age storage e storage	ft. to
GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
From GROUT MATERIAL: 1 Neat cement Grout Intervals: From	n ft. to Cement grout tt., From Pit privy Sewage lag Feedyard	3 Benton ft. to	tt., From tt., F	er ft., From pens age storage e storage	ft. to
GROUT MATERIAL: Grout Intervals: From	m ft. to 2 Cement grout 1. 1. 5. 1. From	3 Benton ft. to	ft., Fromft., Fromft.	er ft., From pens age storage e storage PLUG	ft. to
GROUT MATERIAL: Grout Intervals: From	m ft. to 2 Cement grout 1	3 Benton ft. to	tt., Fromft., Fromft	er	ft. to
GROUT MATERIAL: Grout Intervals: From	m ft. to 2 Cement grout 1	3 Benton ft. to	tt., Fromft., Fromft	er tt., From pens age storage e storage PLUG ructed, or (3) plug s true to the begt of	ft. to
GROUT MATERIAL: Grout Intervals: Grout Intervals: From	TIFICATION: This water well v	3 Benton ft. to coon FROM Vas (1) construct Vell Record was	ted, (2) reconst and this record is completed on example to the complete to the completed on example to the completed on example to the complete to the comple	er ft., From pens age storage e storage eet? PLUC	ft. to
GROUT MATERIAL: Grout Intervals: From	This Water Welf of Control of the Co	3 Benton ft. to coon FROM Vas (1) construct Vell Record was	tt., Fromft., Fro	er ft., From pens age storage estorage PLUG ructed, or (3) plug a true to the beat of mo/day/yr) fmo/day/yr) fmo/day/yr)	ft. to

The second second second