1 LOCATION OF WATER WELL	WATER WELL REC	CORD Form WWC-5	KSA 82a-1212 ID No.				
		1	Section Number	Township Num	ber	Range Nu	nber
County: Nanon	N1U 1/4	NW 14 SW 1	4 33	т 19	s	R 3	(E/W
Distance and direction from near	• • • • • • • • • • • • • • • • • • • •	address of well if located v	vithin city?	•			
	vajo, R	d, Canade	<u> </u>				
2 WATER WELL OWNER:	<sup>o</sup> Kenn	eth Sandw	rell				
RR#, St. Address, Box # :	1940	Mavago, Rd		Board of Agricu	•	ion of Water	Resources
City, State, ZIP Code :	Car	rada KS	26861	Application Nur			
3 LOCATE WELL'S LOCATION W	HH4 DEPIHOF	COMPLETED WELL 🚣					
AN "X" IN SECTION BOX: N		dwater Encountered 1	./5				
<b>4</b> !!!!	l <b>I</b>	p test data: Well water was			-		
NW NE		gpm: Well water was				-	
		eter <b>8, 5</b> in. to 2	_			_	
W 1		TO BE USED AS: 5 Public	•	conditioning	11 Inject		
- K	1 Domestic			ewatering	-	Specify be	elow)
sw se	2 Irrigation	4 Industrial 7 Domes	stic (lawn & garden) 10 Mc	onitoring well .)	.M.W.	<i></i>	
1 !!!	Was a chamical/	bacteriological sample submitte	nd to Department? Vec	No M ·	ivae mold	av/vre camo	la wae eub
<u> </u>	mitted	Jacienological sample submitte	•	ell Disinfected? Y	-		lox
5 TYPE OF BLANK CASING US		5 Wrought iron 8	Concrete tile	CASING JOINT			
1 Steel 3 RMF	P (SR)	6 Asbestos-Cement 9	Other (specify below)		Welded .		
2 PVC 4 ABS						DF-lu-	بسكاني
Blank casing diameter Z.							ff
Casing height above land surface	∍ <i>F∹l.W. <del>Sl</del> .</i> . ir	n., weight <b> 7</b> .03	Ibs./ft. V	Vall thickness or g	auge No	SCH14.	Q
TYPE OF SCREEN OR PERFO	RATION MATERIAL		PVC	10 Asbest	os-cement		
	nless steel	5 Fiberglass	8 RMP (SR)	11 Other (s			
	vanized steel	6 Concrete tile	9 ABS	12 None u		-	
SCREEN OR PERFORATION O	Mill slot	5 Gauzed w 6 Wire wrapp	• •	Saw cut Drilled holes	11	None (oper	i hole)
	4 Key nunched	7 Torch cut	10	Other (specify)			ft.
SCREEN-PERFORATED INTER	RVALS: From	1.9 ft. to Z	29 ft., From		ft. to		ft.
	FIOIII	., II. 10	، ۱۱., ۲۱۵۲۱ <u>اسز سن</u>		11. 10		<i></i> II.
GRAVEL PACK INTER	(VALS: From	1.7 ft. to	,π., From		π. το		π.
6 GROUT MATERIAL: 1 Ne				o con			
Grout Intervals: From							
What is the nearest source of po	•		10 Livestock			. เอ doned water	
	ateral lines	7 Pit privy	11 Fuel stora	-		ell/Gas well	WOII
•	Cess pool	8 Sewage lagoo				(specify be	low)
2 Sewer lines 5 C		o comago lagoo	12 1 01111201	o.c.ago		(opcomy bo	,
	•	9 Feedvard	13 Insecticide	e storage			
3 Watertight sewer lines 6 S	•	9 Feedyard	13 Insecticide How many fe	•			
	•		13 Insecticide  How many fe	et?	ING INTE	RVALS	
3 Watertight sewer lines 6 S Direction from well?	Seepage pit		How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S Direction from well? FROM TO	Seepage pit		How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S Direction from well? FROM TO	Seepage pit	DWN FF	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau	Seepage pit		How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau	Seepage pit	DWN FF	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S Direction from well? FROM TO O 3 Clau 3 L.5 Sha	Seepage pit	DWN FF	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau	Seepage pit	DWN FF	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sho  6.5 8 Limi  8 Z8 Sha	Seepage pit	oray	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S Direction from well? FROM TO O 3 Clau 3 L.5 Sha	Seepage pit	oray	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sho  6.5 8 Limi  8 Z8 Sha	Seepage pit	oray	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sho  6.5 8 Limi  8 Z8 Sha	Seepage pit	oray	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sho  6.5 8 Limi  8 Z8 Sha	Seepage pit	oray	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sho  6.5 8 Limi  8 Z8 Sha	Seepage pit	oray	How many fe	et?	ING INTER	RVALS	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sho  6.5 8 Limb  8 Z8 Sha  28 Z9 Limb	LITHOLOGIC LO	thered, slive fray kered, olive	How many fe	PLUGG			n and wae
3 Watertight sewer lines 6 S Direction from well? FROM TO O 3 Clau 3 L.5 Sha Linu 8 Z8 Z9 Linu 7 CONTRACTOR'S OR LANDOW	LITHOLOGIC LO	thered, olive freed, olive	How many fe	PLUGG PLUGG PLUGG Pucted, or (3) plug	ged under r	my jurisdictio	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sha  28 Z8 Sha  28 Z9 Lim  7 CONTRACTOR'S OR LANDOW completed on (mo/day/year)	LITHOLOGIC LO	thered, slive gray lered, slive	How many fe	PLUGG PLUGG PLUGG Pucted, or (3) plug	ged under r	my jurisdictio	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sha  2 S Z Sha  2 S Z Sha  7 CONTRACTOR'S OR LANDOV completed on (mo/day/year)	LITHOLOGIC LO	thered, slive gray lered, slive	How many fe	ructed, or (3) plugitrue to the best of mo/day/yr)	ged under r	my jurisdictio	
3 Watertight sewer lines 6 S  Direction from well?  FROM TO  O 3 Clau  3 L.5 Sha  28 Z8 Sha  28 Z9 Lim  7 CONTRACTOR'S OR LANDOW completed on (mo/day/year)	LITHOLOGIC LO LITHOLOGIC LO LITHOL	ION: This water well was (1)	How many fe	ructed, or (3) plug- true to the best of mo/day/v/)	ged under r	my jurisdictio	ef Kansas