	WATER WELL RECORD F	Form WWC-5	KSA 82	a-1212	
200/11/01/01 10/11/21	Fraction	Sec	tion Numbe		Range Number
ounty: Woodsan	NW 4 NW 4 SE		12	T <b>25</b> s	R   5 €W
istance and direction from nearest town or	city street address of well if located	within city?		^	w-7
WATER WELL OWNER: Mr. A	nt & RICK Cump				
R#, St. Address, Box # : R.R. 2	y	rings		Roard of Agriculture	Division of Water Resources
		(170	2	Application Number:	Division of Water Floods on
ity, State, ZIP Code : Yates	s Center, KS,	JE!	) <del>-</del>		
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL	جران	ft. ELEV	ATION:	
N Dep	oth(s) Groundwater Encountered 1.				
	LL'S STATIC WATER LEVEL $\mathcal{I}_{\mathcal{A}}$				
NW  - NE	Pump test data: Well water	was	ft.	after hours p	umping gpm
Est.	. Yield gpm: Well water				
Bor	e Hole Diameterin. to .			and	n. toft.
W K WE	LL WATER TO BE USED AS: 5	5 Public water	r supply	8 Air conditioning 11	Injection well
	1 Domestic 3 Feedlot 6	Oil field wa	ter supply	9 Dewatering 12	Other (Specify below)
SW SE	2 Irrigation 4 Industrial 7	Lawn and g	arden only	Monitoring well	
. Wa	s a chemical/bacteriological sample su				
S mitt				ater Well Disinfected? Yes	No X
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concre			ed Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement		(specify belo		ded
	4 7 Fiboraless		• • •	•	eadedX
OPVC 4 ABS,	7 Fiberglass			ft., Dia	•
lank casing diameter in. tasing height above land surface	U y z II., Dia				5ch 4D
• •		<b>⊘</b> PV			
YPE OF SCREEN OR PERFORATION MA		_		10 Asbestos-cem	
1 Steel 3 Stainless ste	el 5 Fiberglass		MP (SR)	• • • • • • • • • • • • • • • • • • • •	·)
2 Brass 4 Galvanized s		9 AB	S	12 None used (d	pen hole)
CREEN OR PERFORATION OPENINGS		d wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot (3)Mill sk	ot 6 Wire w	vrapped		9 Drilled holes	
2 Louvered shutter 4 Key p	unched 🛫 / 7 Torch	cut		10 Other (specify)	
CREEN-PERFORATED INTERVALS:	From	الجرار	ft., Fr	om ft.	toft.
!	From	761	ft., Fr	om	toft.
GRAVEL PACK INTERVALS:	From	4- الصاحب	ft., Fr	om ft.	toft.
	From ft. to		ft., Fr	om ft.	to ft.
GROUT MATERIAL: 1 Neat ceme	ent	, <b>③</b> Bento	onite ,	4 Other	
irout Intervals: Fromft. t	to $\ldots$ 4 $\ldots$ 6 $\ldots$ 5 $t$ .	ft.	to	ft., From	ft. to ft.
What is the nearest source of possible cont	tamination:		10 Live	estock pens 14	Abandoned water well
1 Septic tank 4 Lateral lin	nes 7 Pit privy		11 Fue		Oil well/Gas well
2 Sewer lines 5 Cess poo	ol 8 Sewage lago	on	12 Fer	tilizer storage	Other (specify below)
3 Watertight sewer lines 6 Seepage	pit 9 Feedyard		13 Inse	ecticide storageLa	ndfill
Direction from well? North			How m	any feet? 450'	
	ITHOLOGIC LOG	FROM	то		INTERVALS
0 6" Clv. dr)	K brn, org, rich	16'	19'	Sh. Lt. aru	- brn. fiss.
V. Plas.	J				
				7. 7.	
1 1 "		1		•	
6" 15' Ch. As	Above no ora	19'	761	Sh it are	- blue +:55
1 1 1	Above, no org.	19'	26'	Sh. Lt. gry	- blue, fiss.
6" 1.5' Cly, As	Above, no org.	19'	26'	Sh. Lt. gry	- blue, tiss.
mat.		19'	26'		- blue, tiss.
1.5' 7' Cly, med	oran - brn. V.	19'	26'		- blue, tiss.
1.5' 7' Cly, med		19'	26'		- blue, tiss.
nat.  1.5' 7' Cly, med SLty, m	oran - bry, v.	19'	26'		- blue, tiss.
1.5' 7' Cly, med SLty, m 7' 16' Cly, Lt.	brn W/ Sl. orna.	19'	26'	damp U	
1.5' 7' Cly, med SLty, m 7' 16' Cly, Lt.	brn W/ Sl. orna.	19'	26'		
1.5' 7' Cly, med SLty, m 7' 16' Cly, Lt.	brn W/ Sl. orng. SLty. SL. V.F.		26'	damp U	
1.5' 7' Cly, med SLty, m 7' 16' Cly, Lt.	brn W/ Sl. orna.		26'	damp U	
1.5' 7' Cly, med SLty, m 7' 16' Cly, Lt.	brn W/ Sl. orng. SLty. SL. V.F.		26'	damp U	
mat.  1.5' 7' Cly, med SLty, m  7' 16' Cly, Lt. mota, V.	brn W/ Sl. orng. SLty. SL. V.F.		26'	damp U	
1.5' 7' Cly, med SLty, m 7' 16' Cly, Lt. mot., V. grnd, Si	brn W/ Sl. orng.  SLty. SL. V.F.  nd, moist, mod. pls	te		damp J MM	<b>!7</b>
mat.  1.5' 7' Cly, med SLty, m  7' 16' Cly, Lt. mot., V. grnd, Si  CONTRACTOR'S OR LANDOWNER'S,	brn W/ Sl. orng.  SLty. SL. V.F.  nd, moist. mod. pls  CERTIFICATION: This water well wa	et constru	ccted, (2) re	constructed, or (3) plugged up	Z
mat.  1.5' 7' Cly, med SLty, m  7' 16' Cly, Lt. mot., V. grnd, Si  CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	brn W/ Sl. orng.  SLty. SL. V.F.  nd, meist. mod. pls  CERTIFICATION: This water well wa	et constru	icted, (2) re	constructed, or (3) plugged upon to the best of my keep to the best of the be	Z
Contractor's Or Landowner's completed on (mo/day/year)  Nat.  Cly, med  SLty, m  Cly, Lt,  meta, V,  grnd, Si  Contractor's OR Landowner's completed on (mo/day/year)  Vater Well Contractor's License No	brn W/ Sl. orng.  SL+y. SL. V.F.  nd, moist, mod. pls  CERTIFICATION: This water well wa  4/30/97  This Water Well	et constru	acted, (2) re and this reas completed	constructed, or (3) plugged upond is true to the best of my keld on (mo/day/yr) - 5 194	Z
mat.  1.5' 7' Cly, med SLty, m  7' 16' Cly, Lt.  mota, V.  grnd, Si  CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	brn W/ Sl. orng.  SL+y. SL. V.F.  nd, moist, mod. pls  CERTIFICATION: This water well wa  4/30/97  This Water Well	as (a) constru	acted, (2) re and this reas completed by (sign	constructed, or (3) plugged upond is true to the best of my keep on (mo/day/y)	nder my jurisdiction and was nowledge and belief. Kansas