			WAT	ER WELL REC	CORD Form	1 WWC-5	KSA 82a-	212	ID No. IVI	N-2R			
LOCATION OF W			Fraction			1	ion Number	Ť	ownship No	ımber	Rar	nge Numl	ber
ounty:	Finney		NW 1/4	SE	½ SE	1/4	17	т	24	s	R	32	E/ (\
stance and direction	n from neares	t town o	r city street a	ddress of well	if located with	hin city?							V
T	014												
WATER WELL OV				y									
R#, St. Address, Bo								Во	ard of Agric	ulture, Div	vision of W	Vater Res	sources
city, State, ZIP Code	: Gaı	rden C	City, Ks 6	7846				Ар	plication Nu	ımber:			
LOCATE WELL'S	LOCATON W	/ITH 4											
'∐AN "X" IN SECTIC	N BOX:		DEPTH OF										
	N	De	epth(s) Ground	dwater Encou	ntered 1			t. 2		ft.	3		ft.
1		w	ELL'S STATIO	C WATER LE	VEL 38	.67 ft.	below land	surface	measured	on mo/day	//yr		
NW				np test data:									
NVV	NE	Fe	st. Yield										
₩ W		E Do	re Uele Diem	gpiii.	in to			M and		110ui s	pumping in to		gpiii
ž ''		L BU	ore Hole Diam ELL WATER 1 Domesti	TO BE LISED	AS 5 Pub	lic water si	, innly	n.and	Air conditio	nina '	III. IU 11. Injectio	on well	II.
		' ' '	1 Domesti	ic 3 Feed k	ot 6 Oil 1	field water s	supply	9	Dewatering	,g	12 Other	(Specify	below)
sw	1		2 Irrigation	n 4 Industr	ial 7 Iaw	n and gard	en (domest	ic) 10	Monitoring	ı well		` ' '	
↓ 	X	100											
* <u> </u>	S	1	as a chemical	i/bacteriologic	ai sampie sui	ominied to L							e was
			ıbmitted						Il Disinfecte				
5 TYPE OF BLANK				5 Wroug	ht Iron	8 Concre	ete tile	C	ASING JOI				
1 Steel	3 R	MP (SR)	.)	6 Asbest	os-Cement	9 Other	specify bel	ow)		Wel	ded		
2 PVC Blank casing diamete Casing height above TYPE OF SCREEN C	4 A	BS		7 Fibergl	ass					Thre	eaded	X	
Blank casing diamete	r 2	in	1. to 30	0 ft., Di	a	in, t	0	ft [Dia		in. to		ft.
Casing height above	land surface		0	in weight		716	lhs /ft	Wallt	nickness or	naune No	1	.154	
YPE OF SCREEN (OR PERFORA	TION M	MATERIAL	_ m., woight .		7	PVC	*****	10 Asb	stos-cem	ent		
1 Steel		tainless	steel	5 Fibergi	lass	8	RMP (SR)		11 Othe	er (specify	1		
2 Brass			ed steel	6 Concre	ete tile	9	ABS		12 None	e used (or	pen hole)		
SCREEN OR PERFO	RATION OPI	ENINGS	ARE:	0 00	5 Gauzed	wrapped		8.5	aw cut				hole)
1 Continuous					6 Wire wr				rilled holes		., .,	.o (opo	,
2 Louvered sh			y punched		7 Torch c			10 C	ther (spec	ifv)			
SCREEN-PERFORA				30			ft	From		ff	to		fi
			Erom	7-1	ft to		^{11.}			٠٠٠٠٠ ال	4-		IL.
ODAVEL DA	014 IN PTERM (4)		-		11. 10		π.	rom		^п .	το		π.
GRAVEL PA	JK INTERVA	LS:	From	28							to		ft.
			From		ft. to		ft.	From		ft.	to		ft.
GROUT MATERIA Grout Intervals Fro	NL: 1 N	eat cem	nent 2	2 Cement gro	out	3 Ben	tonite	4 Oth	er				
Grout Intervals Fro	m 2	ft. t	to 28	ft. From	1	ft. t	0		ft. From		ft. to		ft.
What is the nearest s	ource of poss	ible cont	tamination:				10 Live	stock pe	ens .	14 A	bandoned	water we	ell
1 Septic tank		4	Lateral lines	,	7 Pit privy		11 Fuel	storage)	15 O	il well/ Gas	s well	
2 Sewer lines		5	Cess pool		3 Sewage la		12 Ferti	-			ther (spec		1
3 Watertight se	ewer lines		Seepage pit		9 Feedyard		13 Inse		•		ontamii		
Direction from well?	•	Ŭ	bago bit	•	souyaru		How man		ye				
FROM TO	CODE	 	I ITHO	LOGIC LOG		FROM	How man	, icel?	DI 10	IGGING I	NTERVAL	S	
0 20	1000	Bent	onite grou		asing	TAOW	'	ļ	FLI	JOGING I	HILLITAME		
20 32		Grav	el pack &	PVC scre	en		<u> </u>	ļ					
		Stain	ed mixed	sand & a	ravel		 						
32 54			e pebbles					ļ					
32 54					<u> </u>		<u> </u>						
			Sallin										
32 54 54 55		Pink	Salluy Cia	ty			 						
			Salluy Cic	ıy									
			Salluy Cic										
			Salluy Cle								_:		
			Salluy Cla										· · · · · · · · · · · · · · · · · · ·
			Salluy Cla										
			Sality Ciz										
			Sality Ciz									and the same of th	
			Sality Ciz									- A	
54 55		Pink											
54 55		Pink	CERTIFICAT	ION: This wa									
54 55 CONTRACTOR'S ompleted on (mo/da	y/yr)	Pink VNER'S	CERTIFICAT	TION: This wa			ed. (2) reco						
54 55 CONTRACTOR'S ompleted on (mo/da	y/yr)	Pink VNER'S	CERTIFICAT	TION: This wa		and thi	s record is t	rue to t	ne best of n	ny knowle	dge and b		nsas
54 55 CONTRACTOR'S	y/yr) r's License No	Pink VNER'S	CERTIFICAT	TON: This wa		and thi This W	s record is t ater Well R	rue to t	ne best of n as complet	ny knowle ed on (mo	dge and b	elief. Ka 12-10	nsas