				WATER W	ELL RECO	RD Form	WWC-5	KSA 82a-	1212 ID	No				
1 LOCATION OF WATER WELL:			Fraction SE 1/4 N					ion Number				Range Number		
County: Distance and direct	Rer						in city?	22	<u> </u>	23	<u>s</u>	R	06	w
West s	ide of	Valley F	Pride Road	, between	n 6 th Ave	enue & Ra	ilroad tr	acks to t	he north	1				
2 WATER WELL O	OWNER	:	Reno (
RR#, St. Address, E	Box#	:		1 st Stre					Board	d of Agricu	ulture, Di	vision of V	Vater Reso	urces
City, State, ZIP Coo				nson, K	ansas (67501			Appli	cation Nu	mber:			
3 LOCATE WELL'			H 4 DEPTH	H OF COM	PLETED V	VELL	25	ft. ELE	VATION:					
	N	•	Depth(s)	Froundwate	er Encount	ered 1	19) f	t. 2		ft.	3		ft.
A	T					EL .								
	,	<u> </u>				Vell water wa								
	Ţ'		Est. Yield		gpm: V	Vell water wa	as		ft. after		hours	pumping		gpm
¥ w	 	⊢×.	E Bore Hole	Diameter	8.5	in. to	25	5	ft. and			in. to		ft.
ī		1 1	WELL WA	TER TO B	E USED A	S: 5 Pubi 6 Oil fi	ic water su	upply	8 Ai	r condition	ing	11 Injection 12 Other	on well (Specify be	i i
sw-		SE				7 Law						72 Outor	(Opcony b	2.011)
↓ 													l	
	S		1		eriologicai	sample sub	milled to L		r res ater Well i				No X	was
5 TYPE OF BLAN	K CASIN	IC LISET	submitted		\\/rought	Iron	8 Concre						Clamped	
1 Steel	IK CASII		r. P (SR)		•					ING JOIN		lded	_, Clamped	·
2 PVC		4 ABS	` '						•				Flusi	
		4			Fiberglas	-								
Blank casing diame	eter	<u>4</u>	In. to	15	ft., Dia		in. t	.0	ft., Dia	·		in. to	Sch. 40	
Casing height abov					weight		703	PVC	. wall thic	tness or	gauge N	0. 	3011. 40	
1 Steel	OKPE		inless steel		Eiberglas	ee		RMP (SR)						
2 Brass			vanized steel					ABS				pen hole)		
SCREEN OR PERF	FORATIO					5 Gauzed	wrapped	-	8 Sav				ne (open h	ole)
1 Continuous	s slot		3 Mill slot			6 Wire wra	apped		9 Dril	led holes				
2 Louvered s	shutter		4 Key punch	ed		7 Torch cu	ıt		10 Oth	er (speci	fy)			
SCREEN-PERFOR	ATED IN	NTERVAL	S: From	15	39	9.5	25	ft.	From		ft	. to		ft.
			From		ft.	to		ft.	From		ft	. to		ft.
GRAVEL P	ACK IN	TERVALS	: From	13	ft.	to	25					. to		ft.
			From			to			From			. to		ft.
6 GROUT MATER									-					
			ft. to		ft. From		ft. t							
What is the nearest		of possib			_					S			l water wel	1
1 Septic tank			4 Latera 5 Cess			Pit privy	2005	11 Fuel	i storage ilizer stora			Dil well/ Ga	is well cify below)	
2 Sewer line 3 Watertight		nes	6 Seepa			Sewage la Feedyard	goon		cticide sto		10, 0	Juliei (spe	city below)	
Direction from well		1103	о осоре	ige pit		rocayara		How man		nugo				
		CODE		ITHOLOG	IC LOG		FROM	ТО		PLI	JGGING	INTERVA	LS	
0 1	-		Top Soil											
1 1	3		Clay, brov	vn										
11 1	3		Clay, tan Sand, ver	v fine to	coarse	•		 						
13 1	4		grained, r											
	6		Clay, brov	vn										
46			Sand, ver		coarse	•								
16 2	25		grained, v	781				 	-					
								 	1					
									Don T	aylor v	vas co	ntacted	on	
									12-07	-04 reg	arding	this la	te form	
									ļ					
7 000170 1070	2000	ANDOW	NEDIO OFFI	EICATION	. This	or well	(1) co	intend (C)		d c= /2\	lugae d	ndor mili	riadiation :	nd was
7 CONTRACTOR						er well was			_				,	
completed on (mo/	(day/yr)			12-15-0	JZ E24			his record is						
Water Well Contra					531			Water Well		is comple		no/day/yr)	1	1-04
under the business	s name o	of use fill in h	Geotec lanks and circle	the correct	answers S	Send three co	by (si	ignature) Isas Departm	ent of Heal	th and Fry	ironment	. Bureau of	Water, 1000	SW
Jackson St., S	te. 420, T	opeka, Ka	ansas 66612-13	367. Teleph	one: 913-2	96-5545. Se	nd one to W	VATER WELL	OWNER	and retain	one for yo	our records.	,	