					LL RECORL) Form	1 WWC-5					
	N OF WATI	ER WELL:	Fraction				- 1	tion Number	1		Ŭ.	Number
unty:	Pratt		L NW		E 1/4		1/4	31	T 29	S	R 14	W E/W
tance an		rom nearest town				cated with	nin city?					
_2S	3.72W	.58S of	Coats,	Kansas	3				-127			
WATER	WELL OWN	NER: Robert	S. How	rell								
#, St. A	ddress, Box	# : 619 S :	Iowa						Board of	Agriculture, D	ivision of W	ater Resourc
. State.	ZIP Code	: Pratt.		67124	+				Application	n Number:		
		CATION WITH 4				120	0	# ELEV				
AN "X" II	N SECTION								2			
												
- 1	1 1	! W							rface measured o			
L.	. wI.	NF							after			
	· · · ·	1 Es	st. Yield	.80	gpm: Well	water was	3 <i>.</i>	ft. a	after	. hours pur	nping	gpi
	- i - [Bo	ore Hole D	iameter	10in	. to	. 120		and	in.	to	
w -	ו צי	i w	ELL WATE	R TO BE	USED AS:	5 Pu	blic wate	r supply	8 Air conditionin	a 11 l	njection well	1
ŀ		1	Dome	stic	3 Feedlot	6 Oil	field wa	ter supply	9 Dewatering	12 (ther (Specif	fy below)
	- SW	SE "	2 Irrigat		4 Industrial				10 Observation v			
- 1	! !	! w	•						esNo			
	 -			icai/Dacter	lological sain	ipie subilii	וופט וט טו	-		-		ampie was st
	<u> </u>		tted						ater Well Disinfect			
TYPE OF	F BLANK C	ASING USED:			rought iron		8 Concre			DINTS: Glued	🗶 Cla	mped
1 Stee		3 RMP (SR)		6 As	sbestos-Cem	ent	9 Other	(specify belo	w)	Welde	d	
2 PVC		4 ABS		7 Fi	berglass		<i>.</i>			Threa	ded	
nk casing	g diameter .	5in.	to 1	ωο	ft., Dia		in. to		ft., Dia	i	n. to	f
sing heig	ht above lar	nd surface	12	in., w	veight	.2.34.		Ibs.	/ft. Wall thickness	or gauge No	214.	
		PERFORATION N			•	-	x 7 PV			bestos-cemer		
1 Stee		3 Stainless st			berglass			IP (SR)		her (specify)		
2 Bras		4 Galvanized			oncrete tile		9 AB			one used (ope		
				0 00				_			•	
		ATION OPENINGS				auzed wr	• •	X	x 8 Saw cut		11 None (o	pen noie)
	tinuous slot	3 Mill s				Vire wrapp	oea .		9 Drilled holes			
2 Lou	vered shutte	r 4 Key	punched			orch cut	_		10 Other (speci			
REEN-P	ERFORATE	D INTERVALS:							om			
			From		ft.	to		ft., Fro	om	ft. to		
GF	RAVEL PAC	K INTERVALS:	From) ft. [.]	to 120	۵	ft., Fro	om	ft. to		
			From		ft.	to		ft., Fro	om	ft. to		1
GROUT	MATERIAL:	1 Neat cen	nent x	x 2 Cer	nent grout		3 Bento	nite 4	Other			
		O ft.			_							
		rce of possible co			,				stock pens		andoned wa	
	tic tank	4 Lateral I			7 Pit privy				storage		well/Gas w	
•					, ,				•			
. – – • • •	ver lines	5 Cess po			8 Sewage	-			lizer storage		ner (specify	-
3 Wat	ertight sewe	r lines 6 Seepage	e pit		9 Feedya	rd			cticide storage		one	
rection fro									any feet?			
ROM	то		LITHOLOG	GIC LOG		<u> _</u> F	ROM	то		LITHOLOGI	C LOG	
0	2	Soil										
2	22	Clay, tan	and wh	i te				<u> </u>				
22	44	Sand, coa			e grave	l with	boul	lers				
44	60	Clay, tan										
		• •		- + h h -								
60	85	Gravel, co		TTT DO	unders							
-85	90	Clay, tan										
-90	120	Sand, coar	rse and	coars	e grave	L						

								, ,				
								<u> </u>				
		R LANDOWNER'S										
npleted o	on (mo/day/y	ear) 7. De	ec 85 · ·					and this reco	ord is true to the b	est of my kno	wledge and	
npleted o	on (mo/day/y Contractor's	ear)	ec 85 · ·	 325	This Wat			and this recast	ord is true to the b	est of my kno	wledge and	
npleted of ter Well ler the bo NSTRUCT	on (mo/day/y Contractor's usiness nam TIONS: Use typ	ear) 7. De	Well a	325 and Pum	This Wat	er Well Re	ecord wa	and this reconstructions completed by (signature) blanks, underlies	ord is true to the boon (mo/day/yr) ature)	est of my kno10 · Dec	wledge and .85	belief. Kansa