I LOCATIC	N OF WATER	WELL:	Fraction		VVELL	KECUK	D FOIT	Se	ction Nu	o∠a-⊤ mber	Township N	umber	Ra	nge Numb	per
unty: K	(iowa		SW	1/4				1/4	16		т 28	S	R	18	ĘŴ
tance and	d direction from														
	ostal Mart #		SE VC IN	<u></u>											
	WELL OWNER														
₹#, St. Add	dress, Box#	: 180 50.	. KOCK K	(a 207					AS#	+ 1	Board of Agric		vision of V	Vater Res	ources
ty, State, Z	ZIP Code WELL'S LOC	YVICTILE	4 NS 6/4	207					1124	+ 0	Application Nu	ımber:			
AN "X" IN	SECTION BO	X:	4 DEPTH	OF CC	MPLET	ED W	ELL	10)O ft.	ELEV	ATION:				
	N										2				
Д											urface measured				
											. after				
	ŃW	- NE									. after				
∯ w			Bore Hole		gpii	R ***	in to	1	00	· "	ft and	ii	n to		9P ft
÷ Г			WELL WA	TER TO	BE US	ED AS	: 5 Put	lic water	supply		ft. and 8 Air condition 9 Dewatering	ning 1	11 Injecti	on well	'\.
_	,XI	- SE	1 Doi	mestic	3 Fee	d lot	6 Oil	field wate	r supply		9 Dewatering	1	2 Other	(Specify b	below)
			2 Irriç	gation	4 Indu	ustrial	7 Lav	n and ga	rden (do	mestic) 10 Monitoring	y well			
▼ ∟	i		Was a che	mical/b	acteriolo	gical s	ample sui	bmitted to	Departr	nent?	Yes No X	If yes	s, mo/day	/yr sample	e was
	S		submitted			•	•				ter Well Disinfecte				
5 TYPE OF	F BLANK CAS				5 Wro	ouaht li	on	8 Con	crete tile		CASING JOIL	NTS: Glue	ed	Clampe	ed
1 Ste		3 RMP (SR)			-	Cement								
2 PV		4 ABS	J. 1,		7 Fibe					-	•			X	
						_					# Di-				
slank casing	g diameter	· · · · · · · · · · · · · · · · · · ·	_ IN. tO	. 30	π.,	, Dia _		746	ιο		ft., Dia		- ^{In. to} .	.154	^{IL.}
	ht above land				n., weigr	ıt			" "	DS./π.	Wall thickness or			. 104	
	CREEN OR P								PVC	(05)		estos-cem			
1 Ste		3 Stainle			5 Fibe				RMP((SR)		er (specify)			
2 Bra			nized steel		6 Cor						-	e used (op	•		Latal
	R PERFORAT						Gauze	• •			8 Saw cut		11 NO	ne (open r	noie)
	ntinuous slot	_	Mill slot				Wire wi				9 Drilled holes				
	vered shutter				98					Δ.	10 Other (spec	"'y)	•••		
SCREEN-PI	ERFORATED	INTERVALS.	F10111 _			ا ۱۱۰ د -	0			II. 「	rom	^{IL.}	40		^{IL.}
0.5		ITED: (A) O			96	11. 1		400			rom				
GRA	AVEL PACK II	NIERVALS:	-		50		o				rom				
	~~~		From				<u> </u>				rom		to		ft.
	MATERIAL:						•				4 Other				
					ft. F	rom _	94	ft			ft. From				
	nearest source	e of possible o									tock pens			water we	ell
	ptic tank		4 Lateral				Pit privy				storage		il well/ Ga		
	wer lines		5 Cess p				Sewage la	agoon			zer storage	_		cify below)	
	itertight sewer	lines	6 Seepag	ge pit		9 1	eedyard				ticide storage		ontam	nated s	site
Direction fro		CODE		ITHOLO	2010 1 0			FROM		many O	<del> </del>	UGGING I	AITED\/A	10	
FROM 0	.6	CODE	ment	ITHOLO	OGIC LC	<i>I</i> G		FRON		9	PL	UGGING I	NIERVA	LO	
.6	16		ess						_						
16	39	Cla	<del></del>							$\neg \neg$					
39	45		ndy clay	/ w/fii	ne sa	nd		1							
45	57		ne sand					<u> </u>							
57	68	Sa	ndy clay	1											
68	72		ed sand	& gra	vel w	clay	layers								
72	74	Cla													
74	100	Me	ed sand	& gra	vel w	clay	layers								
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	ACTOR'S OP		R'S CEDTIE	ICATIO	N. This	water	well was	(1) conet	nicted (	2) rec	onstructed or (3)	olugned un	der my i	irisdiction	and
7 CONTRA											onstructed, or (3)				
7 CONTRA															
7 CONTRA															
7 CONTRA was completed c	on (mo/day/yr) Contractor's L	cense No.		10-,2	-03 554	)		and This	this reco	ord is to Vell Re	rue to the best of a	my knowle ted on (mo	dge and	belief. Kai <b>10-2</b> 8	nsas 8 ₋ 03
7 CONTRA was completed of Water Well under the bu	on (mo/day/yr) Contractor's L	icense No.	Wo	10- 2	554 Pum	p and	Well ind three co	and This	this reco	ord is to	rue to the best of o ecord was comple y (signature) tt of Health and Env	my knowle ted on (mo	dge and	belief. Kai <b>10-2</b> 8	nsas 8 ₋ 03