LOCAT	TON OF WA	TER WELL:	- 1	RACTION	v	Wate	r Well Rec	ord Form	WWC-5	KSA 82a-1212 Section Number		Township	Number		Range Number	
Sumner						NE	•/4	NE	1/4		"				27/	ŀ
Sumner NE 1/4 Distance and direction from nearest town or city street address of well if locate							1/4 ty?	AD.	1/- 1	19		т 3	2 s	L	R 3W EA	-
			•			. 2	•	. 1	m	g of 1	160	1 / 2	m S	1 /Ω	W., N.S	de
	ER WELL O		ERDI				W	• • •		0.01		, 1/0	ш. О.,	±/ U	W. 1 M. 5.	<u>~~</u>
RR#, S	T. ADRESS,			-,								1	Board of Agricultur	e, Divivsion	of Water Resource	
CITY,	STATE, ZIP			67105					Application Number:							
		OCATION WITH	COM	IPLETEI) WELL	. 6	0	ft. I	ELEV	ATION:						
AN "X"	IN SECTION	BOX:	Dep	th(s) gro	oundwa	ter Enco	untered	1		ft.		2	ft.	3	ft	۱.
		$ \gamma $	WELL			ATER LE				BELOW LAND	SURF	ACE MEASUR	ED ON me/day/y	12	/29/199	5
ı	NW	NE	<u> </u>		np test			l water w		ft.		ter	hours p		g	pm
ချ	į		Est. Yi		4	gpm:		ll water v		ft.	af	fter -	hours p			pm
1Mile A		E	ı	ole Dian		12 E USED	in.	-	50 0 metar	ft.		and		n. to		n.
			ı	WAIEF Domestic		E USED 3 Feedl				r supply ter supply		Air condition Dewatering	•	1 Injection 2 Other (Specify below)	
sw sæ							trial			arden only		Monitoring		2 Outer (opeeny belowy	
			1	Ū		riological	samnle							. mo/day/	vr sample was	
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yr sample submitted Water Well Disinfected? Yes X No												No				
5 TYPE OF CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped																
1 Steel		3 RMP (SR)						fy bek			Welded					
2 PVC		4 ABS				7 Fiber	glass		81	DR-26				Thread	ed	
Blank ca	_ sing Diam	eter 5	in.	to 25		ft. ,	Dia		in.	to	1	ft., Dia	in	. to	ft.	
		-	L2		in.,		weight	2.35		lbs. / ft.	W	all thickness	or gauge No.		.214	
l		N OR PERFORA	TION M	IATERI	AL:	£ Elbana	-l			PVC			10 Asbestos-c			
1 Stee	_	3 Stainless Steel				5 Fibers				RMP (SR)			11 other (spe			
2 Bras	_	4 Galvanized ste				6 Concr				ABS		9 C	12 None used	•		
I		FORATION OP		ARE:				uzed wra				8 Saw cut 9 Drilled	_	11	None (open hol	e)
	ious slot red shuttei	3 Mill sl						ire wrapp	ea							
1								rch cut				10 Other	(ѕреспу)			
SCREET	N-PERFOI	RATION INTERV	VALS:		¹ 25			ft. to 6(0	ft., F	rom		ft.	to		ft.
from					ft. to			_	ft., From			ft.			ft.	
GRAVEL PACK INTERVALS: from 24					:	ft. to 60 ft. to			,	rom rom		ft. ft.			ft.	
6 GRO	UT MATI	ERIAL: 1 Neat	cement	11011		ement gr	out	<u>16 W</u>	3 Ber	ntonite	TOIL	4 Other				*
_	tervals:]		ft. to	24			From		ft.	to		ft. Fr		e.	to	n.
What is the nearest source of possible contamination:					in From			10 Livestock pens				14 Abandon water well				
1 Septic tank 4 Lateral lines					7 Pit privy				11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool					8 S	8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit						9 Feedyard				13 Ins	sectici	de storage	No	None Apparent		
	n from wel	1?									How mar		7.1.40			
FROM	то		LITHO	LOGIC	LOG			F	ROM	то	+	P	LUGGING IN	TERVAL	<u>s</u>	
0	4	topsoil														
12	12	clay									+-					
18	18 60	medium : shale	sand								+-				· · · · · · · · · · · · · · · · · · ·	
10	30	SHOTE									1					
											T					
											-					
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								$ \vdash$			+-					
																
		R'S OR LANDOWNE														
		on (mo/day/year														ter
		's License No ess name ofH												K.\.u.c	<i>A</i>	
Jilder	are pusiti	cas natire VIAA		M.W.A.					##A	Dy (S	eyridi	iui <i>e)</i>	lane	Frad	orich	
													* will	U WU	~ uur	