1 LOCAT	ION OF WA	WA	TER WELL REC	ORD Form	WWC-5	KSA 82a	-1212 ID No	o Township Num	her	Range Nur	mher
	Harve			NW 1/4	5 /= 14		2	T 24	s	R 2	E/ <b>(</b>
			wn or city street a	ddress of well	if located w	ithin city?	<u> </u>	1 02/		n 🔉	
Distance a	ila allection		Redwood				1				
O WATER	R WELL OW	NED:	reauce	E	N ect	siea	av				
			chard		ras						_
•	ddress, Box	,	411 Red							ivision of Water R	lesources
City, State,		: He	/ -					Application Nu			
		CATION WITH			_			ΓΙΟΝ:			
AN "X" II	N SECTION N	BOX:	Depth(s) Groun	dwater Encour	itered 1		ft.	2	ft. 3	(-21-05	ft.
		ı	WELLSSIAIR	, WAIER LEVE	:L <b>∦</b> Mell water:	π. Dei	ow land surfac	e measured on mo/da after	ly/yr boure n	umning 25	anm
	1	1						after			
-	-NW -	- NE	WELL WATER	TO BE ÜSED A	S: 5 P	ublic water	supply	8 Air conditioning	11 İn	jection well	J.
	-	<u> </u>	1 Domestic	3 Feedlot	60	il field wate	r supply	9 Dewatering	12 O	other (Specify belo	)W)
w	<u> </u>	E	2 Irrigation	4 Industria	al (ZD)	omestic (la	wn & garden)	10 Monitoring well			
		ı									
-	-sw -	- SE	Was a chemica	l/bacteriologica	l sample su	ubmitted to		∕es;		no/day/yrs sample	was sub-
		1	mitted				Wa	ater Well Disinfected?	<b>Yes</b>	No	)
L	S										
5 TYPE (	OF BLANK (	CASING USED:		5 Wrought iro	on .	8 Concr	ete tile	CASING JOINT	S: Glue	d . t Clamped	 d
1_Stee		3 RMP (S	R)	6 Asbestos-C			(specify below			ed	
<b>2</b> PVC	;	4 ABS		7 Fiberglass						aded	
								ft., Dia			
Casing hei	ght above la	ınd surface	12	in., weight	الديد المساحد الما	L <i>9</i>		lbs./ft. Wall thickness	or guag	je No	
TYPE OF	SCREEN OF	R PERFORATIO				ØP\		10 Asbes			
1 Stee		3 Stainles		5 Fiberglass			MP (SR)			)	
2 Bras	SS	4 Galvani	zed Steel	6 Concrete ti	ie	9 AE	38	12 None	isea (ob	en noie)	
SCREEN (	OR PERFOR	RATION OPENII	NGS ARE:			d wrapped		8 saw cut		11 None (open l	hole)
	tinuous slot		fill slot		6 Wire w			9 Drilled holes 10 Other (specify) .			44
2 Lou	vered shutte	r 4 K	ley punched	10	7 Torch o						
SCREEN-I	PERFORATI	ED INTERVALS	: From	68	ft. to	7.8	ft., From		ft. to		ft.
,	GRAVEL PA	CK INTERVALS	From	) <i>2</i>	.π. το ft. to	50	π., From		π. το ft to		
,	GI IAVEL I A	OK II TI EI WALO	From	<del>5.</del> 5	ft. to	80	ft., From	•••••	ft. to		ft.
	JT MATERIA		t cement	2 Cement	grout	<b>⋰ ூ</b> Ben		l Other			
Grout Inter	vals: Fror	n <b>之</b>	ft. to <b>ڪ</b> .ک	ft., Fror	nک. ر	ft.	<u>ک ک</u>	ft., From		ft. to	ft.
What is the	e nearest so	urce of possible	contamination:					10 Livestock pens 14 Abandoned 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 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)				
Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage				
Direction fr	om well?	NE			,		How man	y feet? 70			
FROM	то		LITHOLOGIC	LOG		FROM	то	PLUG	SING IN	TERVALS	
0	19	Br + 6	in Clay								
19	25	BK SI		<i>y</i>							
25	30	F Sam	d - Gre	ب د							
30	42	Sandy	Gravel	- Grey							
42	61	Br+Gr	- Clav								
6/	フフ	M-C 5	and-Ta	n							
フフ	80	Br Cla									
			7								
								•			
				· · · · · · · · · · · · · · · · · · ·							
									.,		
7 00:	AOTORIO O	I ANDOUNT	DIO OFOTICIO	FIONI: This is		- T				dan man troda di al	
ا CONTR	AUTUH'S C	IN LANDOWNE	1-2/-AC	IION: Inis wat	er well was	constr	uctea, (2) reco	enstructed, or (3) plug cord is true to the best	gea und	uer my jurisaiction	and was
								d on (mo/day/yr)			
	usiness nam		'ller Dr.		no vvalei V	ton mecolu		signature)		<del></del>	
					loody Discos (	Il in blank		correct answers. Send top th	All	to Kanaca Dagardan	of Hagis
								correct answers. Send top the 522. Send one to WATER W			

records. Fee of \$5.00 for each constructed well.