WATER WELL RECORD Form WWC-5 KSA 8	82a-1212 ID No.	. PM W-9
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1 LOCATION	OF WATER	R WELL:	Fraction			Section	n Number	Township Nu	mber	Range	Number	
County:	Bar	ber	SW		/ ½ NW	1/4	11	т 35	s	1	11	EW
					f well if located wit							
82 Main St		- O K	Cooperative									
			Cooperative	•				Depart of America		:-:614/-4	D	
RR#, St. Addre	ess, Box #	: PU D	OX 144	`				Board of Agric		ision of wat	er Hesou	rces
City, State, ZII	VELL'S LOC	ATON WIT	a, Ks 67070	<i></i>	1			Application Nu	mber:			
LOCATE W	SECTION BO	ATON WIT	4 DEPTH O	F COMPLE	ETED WELL	35	ft. ELE	VATION:				
	N							ft. 2				
A [1		WELL'S STA	TIC WATE	RIEVEL	27 ft b	elow land	surface measured of	n mo/day	/vr		-
x	•							ft. after				
	NW	NE										
Mile W			E Bore Hole Di	9	Sill. Well water v	vas 25		ft. after	ا ۱۱۵۵۱۶	outriping _	٠ و	gpiii
∑ VV	1		WELL WATE	ameter B TO BE I	ISED AS: 5 Pu	hlic water su	nnly	ft. and 8 Air condition 9 Dewatering	nina 1	1. Injection	well	- · IL.
		-	1 Dome	estic 3 F	eed lot 6 Oil	field water s	upply	9 Dewatering	1	2 Other (Sp	ecify bel	low)
	sw	SE	2 Irrigat	tion 4 In	dustrial 7 La	wn and garde	en (domes	tic) 10 Monitoring	well			
↓			I .					? Yes No				
	S		submitted	001,00010111	orogram campio oc			ater Well Disinfecte				
5 TYPE OF I	DI VNIK CVO	INC HEED);	5 \	Vrought Iron	8 Concre		CASING JOIN				
_					9			low)				
1 Steel			P (SR)			,			The	ded		
2 PVC	n	4 ABS		25	iberglass			4 Di-	inre	aded		
Blank casing (diameter		in. to	23	π., Dia	in. to		ft., Dia t. Wall thickness or		in. to	4EA	·-· π.
Casing height	above land	surface	-5	in., wei	ight	116	lbs./ft	t. Wall thickness or	gauge No	·	.154	
TYPE OF SCI	REEN OR P	ERFORAT	ION MATERIAL:		ib and an	[7]	PVC	10 ASD	stos-cem	ent		
1 Steel 2 Brass		3 Stat	inless steel	5 F	iberglass Concrete tile	0	AIVIP (SH)	10 Asbe 11 Othe 12 Non 8 Saw cut	n used (or	on hole)		
			VAIIIZEG STEET	0 0			100	8 Saw cut	e useu (op	11 None	(open ho	le)
	inuous slot		3 Mill slot			rapped		9 Drilled holes		77 110110	(00011110	,
			4 Key punched		7 Torch	• •		10 Other (spec	ify)			
SCREEN-PE	RFORATED	INTERVAL	_S: From	25	ft. to	35	ft.	From	ft.	to		ft.
00.122.11.2.								From				
GRA\	VEL PACK I	NTERVALS		23	ft. to	35	ft	From	ft	to		ft
GI IA	VEETAOR	MICHALL			ft. to			From		to		ft.
6 CROUT M	IATEDIAL:	1 No	at coment	2 Como	nt grout	2 Pont	onito It.					
Crout Interval	la Fram	23	4 to	2 001110		1 4 4	2	4 Other 3 ft. From		4 40	,	4
What is the p	oaract cour	o of possib	le contamination	. II.	rioiii	11. 10		estock pens	14 1	andoned w	ator woll	· IL.
1 Sept		e oi possib	4 Lateral li		7 Pit privy			el storage		il well/ Gas v		
2 Sew			5 Cess poo		8 Sewage			tilizer storage		ther (specify		
	ertight sewer	lines			9 Feedyard	-		ecticide storage	C	ontamina	ated Si	te
Direction from	•	lines	o ocepage	P.C	J 1 Georgan	•	How mar					
FROM	TO	CODE	Į IT	HOLOGIC	LOG	FROM	TO		UGGING I	NTERVALS		
0	8		Silt, sandy,			1	1					
8	10		Silty clay, ro	br, sli	sandy							
10	16		Sandy clay,									
			Fine gr									
16	20	1	Silty clay,m		ray, red &							
		,	Yellow,trc c	aliche						AUTO- NA AUTO-		
20	26		Silty clay, re									
26	32		Sand, ybr-ta			<u> </u>	ļ					
32	35		Sand, ybr, n	ned-crs	gr, trc-crs		-					
35			BH					-				
							-					
								-				
						1				*		
7 CONTRA	CTOD'S OF	LANDOW	NED'S CEDTIE!	CATION: T	hie water well was	(1) construct	nd (2) soo	onstructed, or (3) plu	laded ind	or my juriodi	ction and	WOS
				2/29/08	riis water well was							
completed or								true to the best of	•	-		
			·	78			ater Well	Record was comple	ted on (m	yday/yr)	-0-0	27
under the bus					ump & Well I		D	by (signature)	1/4	its.	1000	C 147
								ent of Health and Env			ier, 1000 S	2 W