•			WATE	R WELL RECORD F	orm WWC-5	KSA 82	2a-1212	
1 LOCATION	ON OF WA	r <b>ë</b> r welî:	Fraction	<u> </u>		tion Numbe		Range Number
County:	Barber	and the second second	NE 1/4	NW 14 NE	1/4	11	T 32 S	R 12 BW
Distance a	and direction			ddress of well if located	within city?	*		
	Approx.	½ mile west	of U.S.	Hwy. 281 & 3/4	mile n	orth of	U. S. Hwy. 160	
		NER: Souther				· · · · · · · · · · · · · · · · · · ·	V	
BB# St	Address Bo	× # : 2935 No	rth Toled	u done Tile			Board of Agricult	ure, Division of Water Resources
City State	7ID Code	Tulsa,	1 74115			t		ber: 28460 35940
				25	£ 12		ATION:1437	
AN "X"	IN SECTIO	N BOX:	DEPTH OF C	OMPLETED WELL 49	Flev	1450	ATION:1437	
_		V De						. ft. 3
T		<u>  χι</u>     w						ay/yr 12/21/81
	- NW	NE	Pump	test data: Well water	was	ft.	after hou	rs pumping gpm
ll l	"	Es	st. Yield	gpm: Well water	was	$\dots  \text{ft.}$	after hou	rs pumping gpm
<u> </u>	i	l Bo	ore Hole Diame	terin. to			, and	in. to
₹ w	1	ı "w	ELL WATER T	O BE USED AS: 5	Public wate	er supply	8 Air conditioning	11 Injection well
17	614		1 Domestic	3 Feedlot 6	Oil field wat	ter supply	9 Dewatering	12 Other (Specify below)
-	- 2W	2F	2 Irrigation					
		l lw	as a chemical/t		_	-	\/	f yes, mo/day/yr sample was sub-
]			tted				/ater Well Disinfected? Ye	
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Concre			GluedX Clamped
1 Ste			•	6 Asbestos-Cement				Welded
2 <b>6</b> V		4 ABS		·				Threaded
Disali sasi		11/2 4 700	. Elev.	1437 4 Die	in to		# Dia	in. to ft.
		and surface		:i., Dia		i		ge No. 0.125"
				.in., weignt				i.
1		R PERFORATION N			PV		10 Asbestos-	
1 Ste		3 Stainless st		5 Fiberglass		1P (SR)		ecify)
2 Bra		4 Galvanized		6 Concrete tile	9 AB	S		d (open hole)
SCREEN (	OR PERFO	RATION OPENINGS	ARE:	5 Gauzed	wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous sk			· · · · · · · · · · · · · · · · · · ·	apped		9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								
SCREEN-	PERFORAT	ED INTERVALS:	From	1.1433 ft. to . E	IV. 143/	/ ft., Fr	om	. ft. toft.
From ft. to ft., From ft., From ft. to ft.								
GRAVEL PACK INTERVALS: From Elv. 1450 ft. to . Elv. 1437 ft., From ft. to ft. l								
	-		From	ft. to		ft., Fr	om	ft. to ft.
6 GROUT	MATERIAL	.: 1 Neat cen	nent	2 Cement grout	3 Bento	nite	4 Other	
Grout Inter	rvals: Fro	m	to	ft., From	: ft.	to	ft., From	ft. to ft.
What is the		ource of possible co		•				14 Abandoned water well
1 Se	ptic tank	4 Lateral I	ines	7 Pit privy		11 Fue	el storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)								
1		er lines 6 Seepage		9 Feedyard			ecticide storage	
Direction f	· <del>-</del>	o o o o o o o o o o o o o o o o o o o	- P	0 1 000ya.a			any feet?	
FROM	TO		LITHOLOGIC	LOG	FROM	TO		DLOGIC LOG
	T		ge I (upp				Stage II (10	
		Installed at	Elevation	n 1462			Installed at Ele	ovation 1/50
							THIS CALLED AC LIC	=Vac1011 1450
0	2	Sandy & Cl	avev cile	W/rubble (fil	) 0		Clause Carl 1	27
2		ny Candy a CI	CATES SIII	MINDDIESTIT			Clayey Sand to (	
	17	아 Sandy clay	<u> (LL) -</u>		8	13	Medium to Fine S	
12	20	Clayey san Medium to	d to clay	-sand (SC)	13		Overconsolidated	d Red Clay
20	25	meatum to	Find Sand	L (SP)				
25		Overconsol	<u>idated</u> Re	ed Clay			·	
	<u> </u>							
						<u> </u>		
				:	·			
7 CONTE	PACTOR'S		CERTICIOATI	ON: This Wellpoin	System	had (2)	constructed or (2) alugaes	d under my jurisdiction and was
					_			The state of the s
completed on (mo/day/year)								
3		* · · _						
under the	DUSINGS NA	me of South	ern Welln	pint Co. Inc.	DDINT	by (sign	lature) Conelo	cle the correct answers. Send top
three conic	i iUNO. USB se to Kanese	Department of Heat	h and Environs	ent Division of Environm	ent Environ	ny. Frease III Mental Gaol	ony Section Topoka KS &	6620. Send one to WATER WELL
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.								