County:	Riley	Fraction:	SW NW SE	.	Sec.	33	т	7	_s	R	6	Ε
CORRE	CTION(S) to WATER WELI	L COMPLETI	ON RECORD	Form	WWC	-5 (to	rectify l	ackin	g or i	ncorre	ct infor	mation)
Owner:	Steve and Renee Salzr	man										
If location	on corrected, was listed as:				Locat	ion char	nged to:					
Section-7	Township-Range:											
	(¼ calls):						SV	V NV	V S	E		
Other ch	nanges: Initial statements:											
Changed	to:											
Commen	ts:											
Verificat	ion method: used KGS M	lapper and	GIS tool to fi	nd qu	arter	fractio	ns an	used	the	e plat	te ma	p on
wwc	record.		•									
						Initials:	SH		Date:	01-3	30-20 <i>°</i>	19
Submitte	d by: 🔳 Kansas Geological S Kansas Dept. of Heal	urvey, Data Re	sources Library,	1930 C	Constant							1367

(rev 01/26/2018)

Irilled well w/steel cosing

\mathbf{W}	ATER WELL PLUGGING F	RECORD	Form WW	C-5P	KSA 82	a-1212	ID NO.				
1			V4 V4	33-	Number 07-00	T	ip Number S	Range Number			
	Street/Rural Address of Well Location; if unknown, distance & Global Positioning Systems (GPS) information:										
	direction from nearest town or intersect		. ,	Latitude:	Page-Vertice and an additional and a construction of the construct	-		(in decimal degrees)			
	check here 12751 16	utile (roc	K tiva	Longitude Elevation		Valorities of the Control of the Control		(in decimal degrees)			
	Fandolph		1	Horizonta	l Datum:	□wG	S84, 🔲	NAD83, NAD27			
2	*			7	<u>n Method:</u> 'S unit (Mak	ke/Model:					
-	RR#, St. Address, Box #: 12.50	24 Kence	Sucroun	.)				ap, Land Survey			
	City, State ZIP Code:	SITUTTE	THE KONG	4			1	n			
-											
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION										
	BOX:	ı	S STATIC WA		EL{	8	ft				
		WELL	WAS USED A	S:			_				
	NW NE	1	estic		Water Supp		Dewate	ering			
١.,	. '	1 177 9	ation _		d Water Su		Monito	oring			
W	Ε Ε	Feed			ic (Lawn &		Injection	on Well			
	SW SE	L Indu	strial _	J Air Con	ditioning		UZ Other	Windmill, livestock			
		Was a ct	nemical/bacteri	ological san	nple submit	ited to De	partment? Ye	es No No			
5	TYPE OF BLANK CASING USE	D:	****					2			
İ	Steel RMP (SR)	1				2.1 (7					
	Steel RMP (SR) DVC ABS	Wrought Asbestos-Ce	ment C	iberglass oncrete Tile	; <u> </u>	Other (Spe	cify below)				
	Blank casing diameter _ (in.	Was casing i	aulled? Ves 💆	No No	Ifves ho	uv much	D. C.	- 1			
İ	Casing height above or below land	surface	O in.	30 110 9	11 903, 110						
							Yulled	pipe out			
6											
	Grout Plug Intervals: From ft. to ft., From ft. to ft.										
	What is the nearest source of possib	le contaminati	ion:								
	Septic tank S	eepage pit	Fuel s		\Box	Other (spe	cify elow)				
	Sewer lines Pi	it privy		zer storage		nanan ar ran anahar a mada ta a -5.17	The state of the s	annormalis eliment stationer a so a meson or only establishmen			
		ewage lagoon		cide storage		c					
Lateral lines Feedyard Abandoned water well Direction from well? Cess pool Livestock pens Oil well Gas well How many feet?											
	FROM TO PLUC	GING MATE	RIALS	FROM	то	1	PLUGGING	MATERIALS			
	65' 50' SAN			.,,,,,,,,		† <u>'</u>					
		nton te			ļ	1					
	30 136										
	10' 0' cer	nent									
		· · · · · · · · · · · · · · · · · · ·			<u> </u>						
_											
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was											
con	completed on (mo/day/year) 9/12/2018 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/year) 11/3/18 under the										
business name of by (signature) by (signature) business name of											
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS											
Se	nd one white copy to Kansas Departr 66612-1367. Se							Ste. 420, Topeka, KS			
			ks.gov waterwe								
	interest and an interest			uiuea.iiii	телері						
1			KSA	82a-1212			I	Revised 1/20/2015			