County: _	Rice	Fraction _	SENE	SE	_Sec. <u>_ <b>3</b> </u>	T 20	_s r_ <i>[O</i> _	_ <b>E</b> W
		RRECTION(S) TO	ctify lacking or	r incorrect in		RD (WWC-5)		
Owner: _	Mark -	Steffen						
Location v	vas listed as:				Location chan	iged to:		
Section	-Township-Range:	33-20: SE NE	5-//W		_33-	205-	10 W	
Fraction	n (¼ ¼ ¼):	SE NE	SE		<i>S</i> ±	E NE	SE	
Other cha	nges: Initial statem	nents:					Walls and a second	
Changed to	):			11774	•	3		
Comments	:			44.00				
Verification	n method:	itten descr ted in Ko	iption,	loca	tion of	Ben:	sch #4	
sil.	well list	ted in Ko	£5 on	line	databas	se, and	mapping	<del>}</del>
too/	by: Kansas Geolog	tos on KG ical Survey, Data Res	Sources Library	1930 Con	init	ials: AR da	ate: 8/24/	OIT
		Environment, Bureau						

WATER WELL PLUGGIN									
1 LOCATION OF WATER WEL County: Rice		Section Number   Township Number   Range Number   W   33   T   20   S   11   T   E   W							
Street/Rural Address of Well Loca		Global Positioning Systems (GPS) information:							
direction from nearest town or inte		Latitude:(in decimal degrees)							
1	*	Longitude:(in decimal degrees)							
check here 1/4W of Raym	ona, KS	Elevation:							
		Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:							
2 WATER WELL OWNER: M	Mark Steffen	GPS unit (Make/Model:							
RR#, St. Address, Box #: 360		Digital Map/Photo, Topographic Map, Land Survey							
City, State ZIP Code: Hutch	nson, KS 67502	Est. Accuracy: $\square$ < 3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ > 15 m							
3 MARK WELL'S LOCATION 4 DEPTH OF WELL 47 ft.									
BOX: WELL'S STATIC WATER LEVEL 15 ft									
	WELL WAS USED AS:								
NW		7 n.u. w n							
NE -	NW NE Domestic Public Water Supply Dewatering  Irrigation Oil Field Water Supply Monitoring								
w -		Oil Field Water Supply Domestic (Lawn & Garden) Air Conditioning Other							
"	E Feedlot Industrial	Air Conditioning Other							
sw se 🔏	L. Hidustriai L								
Was a chemical/bacteriological sample submitted to Department? Yes No 🗸									
5 TYPE OF BLANK CASING USED:									
	m	<b></b>							
Steel RMP (SR)	Wrought F	Ciberglass							
<b>₽</b> PVC ☐ABS ` ´	Asbestos-Cement C	Concrete Tile							
Blank casing diameter 5 in. Was casing pulled? Yes No V If yes, how much Casing height above or below land surface 3 ft. below in.									
Casing neight above or below	and surface 3 π, pelow in.								
6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other									
Grout Plug Intervals: From 3 ft. to 23 ft., From ft. to ft., From ft. to ft.									
What is the nearest source of po	ssible contamination:								
Sentic tank Seenage nit Fuel storage Other (specify helow)									
Septic tank Seepage pit Sewer lines Seepage pit Pit privy Fuel storage Other (specify below) Fertilizer storage									
Sewer lines Watertight sewer lines Lateral lines Feedyard Seepage pit Fuel storage Fertilizer storage Insecticide storage Abandoned water well Direction from well? West									
Lateral lines Feedyard Abandoned water well Direction from well? West									
Cess pool	Livestock pens 🕡 Oil we	ell/Gas well How many feet? 125							
	LUGGING MATERIALS	FROM TO PLUGGING MATERIALS							
47 23 gravel		Bensch #4							
23 3 bentoni	te	Sterling Drilling Company							
3 0 top soil		P O Box 1006							
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Pratt, KS 67124							
		1 latt, NO 07 124							
	414								
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was									
completed on (mo/day/year) 03/06/17 and this record is true to the best of my knowledge and belief. Kansas Water									
Well Contractor's License No. 186 . This Water Well Record was completed on (mo/day/year) 03/10/17 under the									
business name of Kelly's Water W	business name of Kelly's Water Well Service, Inc. by (signature) Kathum & Bond								
	Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS								
		ELL OWNER and retain one for your records.							
Visit us a	t http://www.kdheks.gov/waterw	ell/index.html Telephone 785-296-5524.							
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KSA82a-1212 Revised 1/20/2015									