ATER WE	3-6D						
	LL RECORD	Form W	WC-5			r Resources App. 1	
	OF WATER WELL:	Fraction	u Ne u		on Number	Township No.	
County: Re		NE 14 NE 14 SE			22	T 23 S	R6 □E 🗸
	Address of Well Location;			Globa	l Positioning	System (GPS)	information:
	town or intersection: If at		here [_].				(in decimal degree
3/4 W of S	outh Hutchinson, Kansas	on 6th Street		Long	tion: 1546	93000	(in decimal degre
						4   NAD 83	 71 NAD 27
WATER WELL OWNER: Morton Salt				Datum: WGS 84, NAD 83, NAD 27 Collection Method:			
RR#, Street Address, Box #: 123 North Wacker Drive				GPS unit (Make/Model: Garmin 62S			
City, State, ZIP Code : Chicago, IL 60606			☐ Digital Map/Photo, 🗹 Topographic Map, ☐ Land Surve				
		-,		Est, A	ccuracy: -	3 m, 🔽 3-5 m, [	] 5-15 m,
LOCATE W		COMPLETED WELL	135		•		
WITH AN "X SECTION B	1	COMPLETED WELL					(2)
SECTION B		dwater Encountered IC WATER LEVEL!	(1)	π.	(2)	IL.	(3)7/25/2013
		test data: Well water					
'	'   POT VIELD	gpm. Well water					
NW	Bore Hole Diam	neter 6 1/4 in. to .1	135	ft and	in	to	ff
and a	Domestic	R TO BE USED AS:	Oil field wat	er suppl	v D	watering $\square$	Other (Specify below
SW	☐ Irrigation		Domestic-la	wn & ga	rden M	onitoring well	()
<u> </u>		/bacteriological sample					
S		/day/yr sample was sub					
1 mile-	Water well disir	nfected? 📝 Yes 🔲	No				
TYPE OF C	ASING USED: Stee	PVC C	Tther				
ASING JOIN		mped   Welded	Threade			•••••	
	ter .2 in. to .125				ft. D	iameter	in to
Casing heigh	above land surface. 36		SCH 40	lbs./f	t Wall this	ckness or gauge l	No154
YPE OF SCI	EEN OR PERFORATION	MATERIAL:			.,	<i>g g</i>	
☐ Steel	☐ Stainless Steel	<b>₹</b> PVC		Other (	Specify)		
☐ Brass	Galvanized Steel	None used (open he	ole)				
	PERFORATION OPENING		7 **	□ n.:		□ N (a b.	
	ous slot  Mill slot	Gauze wrapped	J Forch cut		illed holes	None (open ho	ole)
	FORATED INTERVALS:	From 125	f to 135	, L. Ou	ft From		to
CKEEN-I EN	OKATED HATEKAALD.	From					
GRA'	EL PACK INTERVALS:						
		From 1					
	TERIAL: Neat cem	ent Cement grout	<b>☑</b> Bento	nite [	Other		
GROUT MA	TERIAL: Neat cemerate New New New New New New New New New Ne	3 – 2 –	3 <sup></sup>	A +0 0	ft.,	From	ft. to
GROUT MA		o ft., From	۱ .۲	n. w			
hat is the nea	rest source of possible cont		۱ .٧	11. 10		,	
hat is the nea	ank 🔲 Lateral lii	amination: nes	Livestock	pens	Insecticide		ther (specify below)
hat is the nea Septic Sewer	ank	amination: nes	☐ Livestock ☐ Fuel stora	pens ge	Abandone	d water well	
hat is the nea  Septic  Sewer  Waterti	ank	amination:  nes Pit privy Sewage lagoon  pit Feedyard	Livestock Fuel stora	pens ge torage	Abandone Oil well/g	d water well as well Mo	nitoring
hat is the nea Septic Sewer Watert	ank	amination:  nes	☐ Livestock ☐ Fuel stora ☐ Fertilizer s ☐ Distance	pens ge torage from w	Abandone Oil well/g	d water well as well Mo	nitorina
hat is the nea Septic Sewer Watert Direction fro	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance	pens ge storage from we	Abandone Oil well/g ell7.' LITHO. L	d water well as well Mo OG (cont.) or PL	nitorina
/hat is the nea Septic Sewer Watert Direction fro  3	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	
/hat is the nea Septic Sewer Watertt Direction fro  3 11	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance	pens ge storage from we	Abandone Oil well/g ell7.' LITHO. L	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina
/hat is the nea Septic Septic Sewer Watert Direction fro 3 11 1 22	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina
/hat is the nea Septic Sever Watert Direction fro  3 11 1 22 2 35	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina
/hat is the nea	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina
/hat is the nea	ank	amination: nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina
/hat is the nea	ank	amination: nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina
/hat is the nea	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina
/hat is the nea	ank	amination:  nes	Livestock Fuel stora Fertilizer s Distance FROM 125	pens ge torage from w TO	Abandone Oil well/g ell7.' LITHO. L Fine-small	d water well as well  OG (cont.) or PL tan clay pcs.	nitorina

under the business name of Rosencrantz-Bemis Ent.

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar trent of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html.

KSA 82a-1212

Check: White Copy, Blue Copy, Pink Copy