WAT	ER WE	LL RECO	RD	Form	WWC-5		Division of Wate	er Dacour	oan Ainn Ma			
1 LC	CATIO	N OF WATE	R WELL:	Fraction	Approximate the second	T S	ection Number		ship No.	ED-ED-HOLDER PARKETON AND ADDRESS OF	Number	
	County: Reno Street/Rural Address of Well Location;		SW 1/4 SW 1/4	SE 1/4 NW	1/4	13	T :	23 S	R 4	DE VW		
fro	m nearest	Address of W	ell Location;	if unknown, distance	ce & directio		lobal Positioning	Systen	a (GPS) int	ormation	· ·	
H	from nearest town or intersection: If at owner's address, check here						Latitude: .38,05038. (in decimal degrees)					
1	7 M J SO TO WORKINGTON TO A 172 N ESK 172 Mile in field						Longitude: 097.71366 (in decimal degrees) Elevation: 1471					
2 W	2 WATER WELL OWNER: Vernon Bogner Jr.							- <u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☑ NAD 27				
RR#, Street Address, Box #: 5017 S. Willison Rd						2	Collection Method: GPS unit (Make/Model: Garmin 62S					
City, State, ZIP Code : Hutchinson, Kansas 67501							Digital Man/Photo 7 Topographic Man T Land Suggest					
3 10	CATE W	rri T	Registers managements but he recommended			<u>E</u>	st. Accuracy: [] <	3 m, 🚺	3-5 m, □	5-15 m, []>15 m	
WI	THAN "2	X" IN 4	DEPTH OF	COMPLETED W	ELT. 60		a					
SE	WITH AN "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL 60 Depth(s) Groundwater Encountered (1)										ft	
	SECTION BOX: N Depth(s) Groundwater Encountered (1)											
l I .	i i i i i i i i i i i i i i i i i i i										20.25.25.2	
w 1	WELL WATER TO BOX WELL WATER T										gpm	
-	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well											
:	SWSE Domestic Feedlot Oil field water supply Dewatering 7 Other (Specify below)											
L_	Irrigation Industrial Domestic-lawn & garden Monitoring well Stock											
	Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted											
Water well disinfected? Yes No												
5 TYPE OF CASING USED: [] Steel 57 PVC [] Other												
CASING JOINTS: VI Glued Clamped Cl Walded Cl Theodol												
Lasing diameter 2 in to 40 ft Diameter :												
Casing height above land surface 24 in., Weight 160 lbs./ft., Wall thickness or gauge No. 214												
The state of the s												
Brass Galvanized Steel None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☑ Saw cut ☐ Other (specify)												
SCREEN-PERFORATED INTERVALS: From 40 ft to 60 ft From 4												
GRAVEL PACK INTERVALS: From 60 ft. to 20 ft., From ft. to ft.												
	GRAV	EL PACK IN	TERVALS:	From 60	ft. to20.		ft., From		ft. to		ft.	
6 GR				P. F. C. M. C. C.	** **		All Planting		/S			
Grout	intervals:	From .20	ft. to	nt	om VBen	tonite	Other	Carrier .	*********		Peranikikateras	
AA KIREF Y	2 min minut	est source or b	ossidie contai	mnation:	OME acceptance.	iii ka ka	······································	rrom	**********	π. το	t.	
<u>_</u>] Septic ta		Lateral line	s Pit privy	Livestoc		Insecticide	storage	Other	(specify	below)	
Ė			Cesspool	☐ Sewage lagoor t ☐ Feedyard	Fuel stor		☐ Abandoned ☐ Oil well/gas		ll None			
Dire	ection fro	m well	*******	**********			well	· · · · · · · · · · · ·		**********	*******	
FROM 0	ТО 3		LITHOLOGI	CLOG	FROM	TO	LITHO. LO	G (cont	.) or PLUG	GING II	NTERVALS	
3	13	Sandy top s Brown clay	SOIL	index announcement appropriate the side in the most or reduce to the plant of the transverse in contrast of		*****************	and the second s	·				
13	20	Med. sand	& aravet	·····································	TO STATE OF THE ST	-				**************************************		
20	60		stks. of fine	sand		 	The same of the sa	n esta a compa por esta solo a	ili Sita martiva di jerdova bila diskabara kamiyo, komis		The state of the s	
							***************************************	h holis dan papara Hadisənə		TOTAL CONTRACTOR OF THE PARTY O	ENDORSE Link in Mineral and property to the discussion	
	<u> </u>							*****************************			terre form des times that is a state of a special design of the sp	
			alai da ay may magana ay may kaning ay ay ay akay		***************************************		THE STATE OF THE S					
	THE WAS TASKED AND ADDRESS.	and the second s				<u> </u>		THE THE RESTORE SHOWING THE PARTY OF THE PAR	**************************************		Den Chiere de la composition 	
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\sqrt{\omega} \) constructed, \(\sqrt{\omega} \) reconstructed, or \(\sqrt{\omega} \) plugged												
and this record is true to the heat of my lesson led on (mo/day/year) // 10/2010 and this record is true to the heat of my lesson led on the lesson les on lesson les on lesson lesson les on les on lesson les on lesson les on les on lesson les on les on les on les on les on lesson les on l												
Kansas Water Well Contractor's License No. 134. This Water Well Record was completed on (mo/day/year) 7/31/2013 under the business name of Rosencrantz-Bemis Ent. by (signature) by (signature)												
INSTRU	CTIONS:	Use ty pewriter of	r ball point nen	PLEASE PRESS FIRM	H.Y and PRINT	by	(signature)(.	my. d			*****	
(white, b	lue, pink) to	o Kansas Depar ti	ment of Health a	nd E nvironment, Bures	iu of Water, Ge	ology Se	ction, 1000 SW Jack	wa cneck kson St., S	me correct a Suite 420. To	nswers. So peka, Kans	and three copies sas 666 12-1367	
(white, blue, pink) to Kansas Department of Health and Environment, 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												