		RECORD		WWC-5			ion of Water			Well ID				
Original Record Correction Change			in Well Use Resources App. No. Fraction Section Number					Township Number Range Number						
1 LOCATION OF WATER WELL: County: Ford			NW1/4 SW1/4 NW1/4 NW1/4 SW1/4 NW1/4 NW1/4			on Number Township Number			R 25 \square E \square W					
		Llasi	First: Greg		Street or Rural Address where well is located (if unknown, distance an									
•	2 WELL OWNER: Last Name: Hainer First: Greg Susiness:							irection from nearest town or intersection): If at owner's address, check here:						
Address: 11858 US Highway 283														
Address:														
City:	Dodge Ci	ty	State: KS	ZIP: 67801	-					***************************************	tan Vitarian m. Ni Gidd with a Papina fina a sighan and reas a disspirative Arthrosis in conse			
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 685 ft 5 Latitude: 37.69044 (decimal deg														
WITH "		Denth(s) Gr	Longitude: 100.01397 (decimal degrees)											
SECTION BOX: Depth(s) Groundwater Encountered: 1)4. 2)						Dry Well Datum: 2 WGS 84 NAD 83 NAD 27								
WELL'S STATIC WATER LEVEL:								for Latitude/Lo						
		, measured on (mo-day-	yr).05/30/2	2013	GPS (unit make/model:)									
NW	NE		, measured on (mo-day-	(WAAS enabled? ☐ Yes ☐ No)										
		vater was f												
W	W E after hours pumping						om Online Mapper:							
sw	after				~ ~ ~ <i>x</i>		agin ay ann an t-ann	***************************************						
	s pumpinggpm		6 Elevation:											
tauseneodio acusoni	5	Bore Hole I	9 in to 685	9 in to 685 fland Source: L. Lat					Land Survey GPS Topographic Map					
1 mile1 tt. 123 Cutof 355.75														
7 WELL WATER TO BE USED AS:														
1. Domestic:							10. □ Oil	ease						
				g: how many wells?			ole: well ID sed							
☐ Lawn & Garden 7. ☐ Aquifer Re				echarge: well ID	.,,	****		sed 🔲 Uncase ermal: how ma						
	☐ Livestock 8. ☐ Monitoring: well ID							sed Loop III						
3. Feedlo							b) On	en Loop □ Su	rface Di	scharge [Inj. of Water			
	4. Industrial Recovery Injection						13. Other (specify):							
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:														
Was a chemical bacteriological sample submitted to KDTE! [] 1es [2] No 11 yes, date sample was samp														
CASING JOINTS: TI Glad To Dec Ti Other CASING JOINTS: TI Glad To Clamped Ti Welded VI Threaded														
Casing diameter 5 in to 685 ft., Diameter in to ft. Diameter in to SDR 17. Casing height above land surface 12 in Weight lbs./ft. Wall thickness or gauge No. SDR 17.														
Casing height above land surface 12 in. Weight 15. Wall thickness or gauge No. SDR 17.														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)														
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)														
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)														
	nuous Slot	Mill Slot			oren Cut		inea moies ne (Open H	LI Omer (Spec	шу)		**** *** ***			
CCD FEAT	red Shuder Dedead at	Key Punc	ned ∐ v ATS: Eror	, 520 eta 680	w Cut 1	713 	rr nago) and of th	one) A F	rom	ft. to	ft.			
SCREEN-PERFORATED INTERVALS: From 520 ft. to 680 ft., From ft. to ft.														
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
Grout Intervals: From 5 ft. to 20 ft., From ft. to ft. ft. ft.														
Nearest source of possible contamination:														
☐ Septic	Tank		Lateral Line			the Sales in the S	ivestock Pe	,		cide Storage				
			Cess Pool	☐ Sewage La	goon		uel Storage			oned Water				
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)														
Other (Specify) Direction from well? Distance from well? ID FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC NOT PLUGGING INTERVALS														
10 FROM	om well?		LITHOLO	CICLOC	FROM	iiiiii	TO T	LITHO LOG	cont.) o	r PLUGGIN	G INTERVALS			
0 FROM	20	Top Soil, Cla			520			Sandstone	- O.M. J O	~ * *** ~ ** *****				
20	160	Fine Sand	y, i iiie 08	II I S.d.	680				ocket	of Oil. Pos	ssible Salt wate			
160			and some	e course sand	100	+					- THE CONTRACTOR OF THE PARTY O			
180	200	Fine-Course					***************************************			**************************************	ekin ini kadaki esa celev pini indomentika (dali bak semida bi 1904) 1904 (1904)			
200	220			mall Gravel, White	cl		ignogram og syndraterisk maker som skalendeter fra		ecocolor associate committe sich fübrückt	***************************************	nikolominians järsäldäsiä kondonnel mullajalda järjakkonnulistan valtaiset (met sie elik			
220	340	Blue Shale		TOTAL WELL STATE STREET	-	-t			Mary and Adjusted complete description dele		n ang diameter de transferior de la transferior de mentral de grape de deputer per de destruter de			
340	480	Blue Clay	Notes	 :		area de desembro de proceso en constante en constante de la co	akenangan interpleten		iya dirkana maminayi qabada ing didirka barilga ay iyayidigi qayda iliya iyaba iya ay iya ay iya ay iya ay iya					
480 500 Gray Clay, Sandstone in layers														
500 520 Gray & Red Clay, Sandstone Layers														
11 CONTRACTORS OF LANDOWNED'S CEPTIFICATION. This water well was Constructed reconstructed or blugged														
I wandon may i	under my jurisdiction and was completed on (moderay-year) .05/30/2013 and this record is true to the best of my knowledge and belief.													
Kansas Water Well Contractor's License No. 846 This Water Well Record was completed on (mo-day-year) 06/20/2013 under the business name of Nash Water Well Service, LLC														
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.														
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.														
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 783-296-3365. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212														