						MW-3	1	
W	ATER WELL PLUGGING		n WW		KSA 82			
1	LOCATION OF WATER WELL: County: Reno	Fraction ¼ NE ¼ NW	1/4 NW 1/	4 16	Number	Township Numb	5 E X IW	
	Street/Rural Address of Well Location				sitioning	Systems (GPS) in		
	direction from nearest town or interse		Latitude: 38.050471 (in decimal degrees) Longitude: ~97.872677 (in decimal degrees)					
		check here BNSF Railroad Yard just east of Kirby				Elevation: 1535		
	Street and Avenue B; Hutchinson, KS			Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:				
2	WATER WELL OWNER: BN				ke/Model: Garmin	etrek		
	RR#, St. Address, Box #: 4515 Kansas Ave.			Dig	ital Map/Pl	noto, 🔲 Topograph	nic Map,	
	City, State ZIP Code: Kansas City KS 66106			Est. Accura	Est. Accuracy: □ < 3 m, 3-5 m, □ 5-15 m, □ > 15 m			
3	MARK WELL'S LOCATION 4 DEPTH OF WELL 20 ft.							
	WITH AN "X" IN SECTION BOX:	WELL'S STA	TIC WA	TER LEVE	L	ft		
	N	WELL WAS U						
	X	WELL WAS	JOED A	-		_		
	NW HE	Domestic	⊢		Vater Supp		ewatering	
l w	,	Irrigation	⊢		l Water Su		onitoring jection Well	
"		Feedlot Industrial			c (Lawn o ditioning		ther	
	SW SE				_			
		Was a chemica	l/bacterio	ological sam	ple subm	itted to Department	? Yes 🗌 No 🔀	
5	TYPE OF BLANK CASING USED:							
	Steel RMP (SR)	Wrought	☐ Fi	iberglass		Other (Specify belo	ow)	
	PVC ABS	Asbestos-Cement		oncrete Tile	-			
	Blank casing diameter 2 in	. Was casing pulled	Yes 🛚	No 🗌	If yes, h	ow much all		
	Casing height above or below lar	id surface 30	in. I					
_								
6	GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other Top Soil							
	Grout Plug Intervals: From 0 ft. to 3 ft., From 3 ft. to 20 ft., From _ ft. to _ ft.							
	What is the nearest source of possible contamination:							
	Septic tank	Seepage pit	Fuel st	torage	П	Other (specify belo	ow)	
	Sewer lines Pit privy Fertilizer storage							
	Watertight sewer lines Sewage lagoon Insecticide storage							
	Lateral lines Feedyard Abandoned water well Direction from well? Cess pool Livestock pens Oil well/Gas well How many feet?							
	Coss poor Direction poins On well/oas well How many feet:							
		UGGING MATERIAL	S	FROM	TO	PLUGG	ING MATERIALS	
	0 3 Top Soil							
	3 20 Bentonite							
		market the state of						
7	CONTRACTOR'S OR LANDO	WNER'S CERTIFI						
co	completed on (mo/day/year) 8-31-2016 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 710 . This Water Well Record was completed on (mo/day/year) 9-01-16 under the							
bu	Well Contractor's License No. 710 . This Water Well Record was completed on (mo/day/year) 9-01-16 under the business name of Below Ground Surface, Inc. by (signature)							
ousiless halle of Delow Ground Gunace, inc.								
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS								
		Send one copy to WA						
	Visit us at	http://www.kdheks.gov	// waterw	en/index.nti	iii I ele	phone /83-290-332	·4.	
	KSA82a-1212 Revised 1/20/2015							

	PROJECT Former Fueling Facility BORING /	WELL I.D. MW-3					
FWD	LOCATION: Hutchinson, Kansas OWNER	DWNER BNSF					
INCURPORATED	PROJECT # 3863 DATE DRI	RILLED 7/13/00					
BURING DEPTH 2	O' DIAMETER: 8-1/2" GEDELIGIS	T. RMW					
SCREEN DIAMETER	2" LENGTH 10'	SLOT SIZE .010 inch					
CASING DIAMETER	2" LENGTH: 10'	TYPE: PVC					
GRAVEL PACK: Sili	ca Sand SEAL Bentonite	BOX TYPE					
DRILLING CO: JB	Drilling DRILLING METHOD HSA	DRILLER Jim Bieker					
LICENSE # 539 SAMPLE METHOD Split Spoon RIG TYPE.							
Sample H Sample H Sample Cocation PID (ppm)	SDIL DESCRIPTION / CLASSIFICATION	WELL CONSTRUCTION					
GP	Reddish brown sandy clay, soft, no odor, 2' recovery	Le Cement					
5.1 Cr	Reddish brown sandy silt. soft, no odor, 3' recovery Brown silty clay, soft, moist, high plasticity, no odor	Bentonite					
3 1.1	Brown sandy clay, soft, moist, 3' recovery Brown sand, wet	ilica Sand					
15 SA	Light brown med to coarse sand,	10/20 Silica					
-20- -25- -30- -35-	TOTAL DEPTH OF BORING @ 20' bgs						

ENVIRONMENTAL MANAGEMENT RESOURCES, INC.

