W.	ATER W	ELL PLU	UGGING RE	CORD	Form WV	VC-5P	KSA 82a-12	212 ID NO.	MW-3	
1	LOCATIO	N OF WATE	ER WELL:	Frac SW	tion ¼ SE¼ SE¼		ion Number 27	Township Num 13 S	ber Range Number R 14 W	
	Distance as		from nearest to Well was located					?		
2	Mai Sale RR#, St. A 7555 W. City, State	ddress, Bo	Brad Yaeger x #:			Latitud Longit Elevati Datum	Global Positioning Systems (decimal degrees, min. of 4 digits Latitude: Longitude: Elevation: Datum: Data Collection Method:			
3 W	BOX:	N N S		WEI  1 De 2 Irr 3 Fe 4 In  Was	LL WAS USEI omestic rigation cedlot dustrial	WATER LE  O AS: X  5 Publ  6 Oil  7 Don  8 Air	VEL11.4  ic Water Supply Field Water Supplestic (Lawn & Conditioning	y 9 D oply 10 N Garden) 11 I 12 C	Dewatering Monitoring Injection Well Other  Yes No _x_	
6	1 Steel 2 PVC  Blank casi Casing hei  GROUT P  Grout Plug  What is the 1 Septic to 2 Sewer li	3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below) 4 ABS 6 Asbestos-Cement 8 Concrete Tile  Ing diameter2 in. Was casing pulled? Yes x No If yes, how much 3'  The above or below land surface 36 in.  LUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other _ Soil  Intervals: From2 _0 _ ft. to _0.5 _ ft., From4 _0.5 _ ft. to _3.5 _ ft., From3 _3.5 _ to _20.21 _ ft.  Intervals: of possible contamination:  Ink 6 Seepage pit 11 Fuel Storage 16 Other (specify below)  Intervals: Prit privy 12 Fertilizer storage Contaminated Site  Intervals: Sewage lagoon 13 Insecticide storage  Intervals: Other (specify below)  Intervals: Other (sp								
	FROM 0' 0.5'	TO 0.5' 3.5'		NG MAT	ERIALS	FROM	ТО		MATERIALS	
	3.5'	20.21'	Bentonite Chip							
Con bus	npleted on ( atractor's Li- iness name (	mo/day/yea cense No of A	1r)07/01/13 585 Associated Envir	This Wa	d this record is ster Well Record Inc.	s true to the d was comp by (signatu	best of my kn leted on (mo/da re)	owledge and belie y/year) 07/15	ny jurisdiction and vertice the underline or circle the	
con Jac	ect answers son St., Ste	. Send top . 420, Tope	three copies to k	Kansas Der 2-1367. T	partment of He Telephone: 785	alth and Env	ironment, Bure	au of Water, Geold	ogy Section, 1000 SV and retain one for you	