\mathbf{W}_{ℓ}	ATER WI	ELL PLI	JGGING RE	CORD	Form WW	C-5P		KSA 82a-12	212 ID N	o. []	MW-1		
1		OF WATE	ER WELL:	Fracti	on		Sectio	n Number	Township 1	Vumber			
	Distance ar	Harvey C	ounty from nearest to	NW !	4 NW 4 SE 1	well i	f loca	17 ted within city	23 S		R 1 E		
	Distance an	V	Vell was located	i at 127 E.	6 th , Newton, K	S 6711	4	tea within only	•				
										- C 4 1: '4			
2	WATER WELL OWNER: Michael Enz							Global Positioning Systems (decimal degrees, min. of 4 digits Latitude:					
	RR#, St. Address, Box #:						Longitude:						
	127 E. 6 th City, State ZIP Code: Newton, KS 67114						Elevation:						
								llection Metho	uq.				
3	MARK W		CATION	4 DEPT	CH OF WELL		12.64 ft.						
J		"X" IN SI		4 DEL									
	BOX:	2.7		WEL	L'S STATIC W	ATER	TER LEVEL 5.85 ft						
	<u> </u>	<u>N</u>		WEL	AS.	$\mathbf{s} \cdot \mathbf{x} $							
	NW		NIE	*** 1515	E WIIS OBED	11.51							
	19 19				1 Domestic			5 Public Water Supply 9 Dewatering					
W	V X E				2 Irrigation3 Feedlot			6 Oil Field Water Supply 7 Domestic (Lawn & Garden) 10 Monitoring 11 Injection Well					
					4 Industrial			,					
	SW	initialización de electrica de							. 1. 5	.O. T	7 37		
		C		Was a	a chemical/bact	eriolog	riological sample submitted to Department? YesNo _x						
5	S TYPE OF BLANK CASING USED:												
_	1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile												
Blank casing diameter 2 in. Was casing pulled? Yes x No If yes, how much 3'										3'			
	Casing height above or below land surface in.												
			OHAM GWW.					AND 18 19 19 19 19 19 19 19 19 19 19 19 19 19					
6	6 GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Soil										Soil		
	Grout Plug Intervals: From 4 _ 0 _ ft. to 0.5 _ ft., From 3 0.5 _ ft. to 3.5 _ ft., From 3.5 _ to 12.64												
	What is the	nearest so	urce of possible	contaminat	ion:								
	What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel Storage 16 Other (specify below) 2 Sewer lines 7 Pit privy 12 Fertilizer storage Contaminated Site 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage												
	3 Waterti		nes 8 Sewag 9 Feedy		13 Insectici 14 Abandor								
	5 Cess po		10 Livest					as well How many feet?					
	ED O. C	T #50	DITIO	DIO MATT	TOTAL C	TDC)	TO	DITICC	TNIC M	TATEDIALC		
	FROM 0'	TO 0.5'	Concrete	ING MATI	EKIALS	FRC	JIVI	ТО	LLUGU	IN DIL	IATERIALS		
	0.5	3.5'	Soil										
	3.5'	12.64'	Bentonite Ch	ips									
				,							***		
								1	- ANTONE-LO				
~	CONTRA	TTADIC C	D I ANDOM	ATEDIC CT	DTIFICATIO	Ni. T	hia w	roter well was	nlugged un	ler my	jurisdiction and was		
				1 and	this record is	true t	o the	best of my k	nowledge and	l belief.	Kansas Water Well		
Contractor's License No. 585 . This Water Well Record was completed on (no/day/year) under the													
bus	siness name	of .	Associated Envi	ronmental,	Inc.	by (sig	gnatu	re)	Brooke	<u>}}//</u> 9	hor		
IN	STRUCTIO	NS: Use t	ypewriter or ba	lpoint pen.	Please press fir	rmly a	nd pri	nt clearly. Ple	ase fill in bla	nks, una	derline or circle the		
cor	rect answer	s. Send top	three copies to	Kansas Dep	oartment of Hea	ılth and	d Env	ironment, Bur	eau of Water,	Geolog	gy Section, 1000 SW		
Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.											1 retain one for your		
100	CIGO. A TOTE	ur mrp.//		., ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,				,					