	ER WEL				Form W	/WC-5	Divi	sion of Wate	r Resources; App. No		
			R WELL:		Fraction	***************************************	Section	Number	Township Numbe		
	unity: Chey		N.	N 1/4	NW 1/4 SW	1/4 SW 1/	***************************************		T 3 S	R 40 E/W	
loc	Distance and direction from nearest town or city street address of well if Clobal Positioning Systems (decimal degrees, min. of 4 of coated within city?								egrees, min. of 4 digits)		
100	MINIST WHITEE	vithin city? 123 N. River Street, St. Francis						Latitude: 39,74466 Longitude: 101.805096			
2 W	ATER WE	ATER WELL OWNER:						Elevation: 3292.49 TOC			
	RR#, St. Address, Box # St. Francis Merc Equity Exchange City State ZID Code 105 S. River Street							Datum: Measured using an EPOH GPS			
Ci	ty, State, ZII	P Code	4 2		7.7.		1	Virginia de la companya del companya del companya de la companya d			
St. Francis, KS 57756 Data Collection Method: GPS 3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 29											
1	LOCATION										
W	WITH AN "X" IN Depth(s) Groundwater Encountered (1)								N		
SE									ıy/yr 8/1/13		
Pump test data: Well water was								r	hours pumping	gom	
	Est. Yieldgpm: Well water was								gpm gpm		
w *-1									njection well		
									MW-13		
1									4 A B B N N N N N N N N N N N N N N N N N		
	Was a chemical/bacteriological sample submitted to Department? Yes No									If yes, mo/day/yrs	
\$	Sample was submitted Water well disinfected? Yes No										
S											
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped											
		3 RMP (SI				Other (spec	* /				
12 PVC 1 4 ABS 7 Fiberolass											
Blank casing diameter 2 in. to 19											
TYPE	OF SCREEN	OR PERI	FORATION M	ATER	UAL:	* * * * * * * * * * * * * * * * * * * *		wan unc	kness or guage No.	.acubouie.av	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)											
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Ashestos-Cement 12 None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
1 Continuous slot 3 Mill slot 0.010 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)											
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 19											
From											
GRAVEL PACK INTERVALS: From 8											
From											
6 GRC	UTMATE	RIAL.	Neat coment	20	arrage and	Dontonita	T 400				
Grout I	ntervals:	From 1	f weat content	2 CC	from the first	o <u>demonne</u> m	J 4 Omer	· rajagawa awaajaga A	From	ft. to	
		source of p	ossible contan	ninatio	n:		credite to gree	***** enveyor Ibr	illouit antenance establish	rear II. Warenessalla	
1	Septic tank		4 Lateral li			10 Live	stock pens	13 Inse	cticide Storage	16 Other (specify	
	Sewer lines		5 Cess pool	. 8.	Sewagodagoo		storage	14 Aba	indoned water well		
Samueli Samueli	Watertight	sewer lines	6 Seepage	oit 9	Feedyard		lizer Storag		well/gas well	12 8 14 14 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
FROM			LITHOLO		00	ann an ann an		************	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ranna a rang a ma	
0	8.5	SAND	LITHOLC	MIC I	<u> </u>	FRO	<u>M TO</u>		PLUGGING IN	TERVALS	
8.5	12	SILT		***************************************	······································						
12	20	SAND		M(24)/2				<u> </u>		***************************************	
and and a manifest of the same		***************************************	ennemaria e e e e e e e e e e e e e e e e e e e	***************************************	***************************************		***************************************			andanija <u>ng mga mananaga medi dajam</u> menanasananananananan	
ingaparaninganingan		*****************		***************************************	***************************************				and the second	a.v.ooossaanaa.goosi.uii.uii. <u>uuguu aasiinaassoonostavoosastav</u> oojookkostast	
			***************************************						errore errore (ingelieben errore	di Gianne	
	<u> </u>		(44,500 Acres (44,000 Acres (4								
		ima.wimininawawawama	and the feet of th		***************************************				200-200-200-200-200-200-200-200-200-200		
translation and the second	.	***************************************	in in management	, managa manga panga	***************************************				<u>and a state of the state of th</u>		
TOWN	TD ACTOR	CODII	VIII VARANKARARA	ALBITA E	GIBBIBAL FURAN	r. m		Į.	11 (2)	//25	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 8/1/13 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No554 This Water Well Record was completed on (mg/day/year) 8/20/13											
under th	e business n	ame of W	oofter Pump	and We	ell / Brett Her	rick	by (signati	ire) La	~ 1 is Institut		
INSTRU	CTIONS: Use	typewriter or	ball point pen.	LEASE	PRESS FIRMLY	and PRINT cl	arly Please I	fill in blanks/	inderline or colle the o	correct answers. Send top	
ынсе сор⊧ 785-296‡5	522 Send	one to W.	meattn and Enviro	nment, l WNFR	Bureau of Water,	Geology Section	n, 1000 SW J			66612-1367. Telephone	
785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at											