	VELL REC	CORD	F	orm WW					vision of	1			MANUED		
X Origin	al Record	Corre	ection	Change in	Well Ust			Res		App. No.		Well ID	MW5D		
1 LOCA	ATION OF V Sedgwick		WELL:		Fraction 1/4	NE ¼	SW 1/4	NW		ion Number 29		Number Range	Number		
2 WEL															
Busine	ss: Miller's Cl	eaners					from	nearest to	wn or in	tersection)	: If at owner	's address, check	nere:		
1	s: 323 S Mai	ize Rd.				ŀ	~1,700' S	E of 323	S Maize	Rd., Wich	ita KS				
Addres			Cr. to	W.C	710										
3 LOCA	TE WELL	chita	State:		ZIP: MPLETED	WELL	90	ft	5 1	_atitude:	37	674538 (d	ecimal degrees)		
1	"X" IN	1	Depth(s) Gr	oundwater E	incountered:	1)		1		Longitude	***************************************	459376 (d	ecimal degrees)		
SECT	ON BOX:		2)	ft 3)	ft,	or 4)	Dry Well		<u> </u>	Horizontal	Datum: W	GS 84 NAI	83 NAD 27		
	N	'	WELL'S ST	ATIC WAT	ER LEVEL:	N/	<u>A</u> ft	. [=		Latitude/Longi				
	X below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr)														
, NW	NE NE	-	abov	e land surfac	ce, measured water was	d on (mo-da	ıy-ут)		Г			YesN opographic Map	0)		
	1 1				ars pumping				⊨	=	Mapper	эродирше тир			
W		— E	arter	Wa	iter well was		ft		_		• • •				
sw	SE	_	after	hou	ırs pumping		gpm gpm			Elevation		ft Ground	Level TOC		
			Estimated	Yield:	gpn	1		.	S	Source	Land Survey	GPS	_ Topographic Map		
			Bore Hole	Diameter:	6	in to	ft, and	d			Other		***************************************		
1	S 1 mile					in to	It								
7 WELL WATER TO BE USED AS:															
1 Domestic:				Water Sup	ply: well ID				-10	Oil Field V	Vater Supply:	lease	<u> </u>		
House				-	many wells	?				Hole: well					
! ≒	& Garden			er Recharge						Cased [Uncased	Geotechn	cal		
Livest			_	_	ID MW5D						w many bores?	ontal Va-ti	cal		
= "	Irrigation 9 Environmental Remediation: well ID Feedlot Air Sparge Soil Vapor Extracti						ior	a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water							
4 Indust			Reco		Injection	•									
	10							7.0							
Was a chemi-	cal/bacteriolo	Yes X		ted to KDE	HE?	Yes A	NO	ir yes, a	iate samj	ple was sui	omittea:				
				V PVC	Other			ASING IC	OINITS:	[]Glu	ed Clamp	led Welded	Y Threaded		
Casing diame	ter 2	in. to	70 ft.	Diamet	ter	in. t	to	ft,	Dian	neter	in.	led Welded to ft.	[X] Timeaded		
Casing heigh	above land su	rface	0 i	ı. We	ight	······	lbs./ft	Wel	ll thickne	ess or gaug	e No				
TYPE OF S	CREEN OR	PERFOR	ATION M	ATERIAL	: <u> </u>			_							
Steel	_	ess Steel		berglass	X PV				Other (S	Specify)					
Brass		nized Steel		oncrete tile	Non	e used (ope	n hole)								
_	R PERFORA uous Slot	X Mill S			Wranned	Птог	ch Cut		lled Hole	_{ло} Г	Other (Sn	anife)			
	red Shutter			Gauze							Other (Sp	ecity)			
SCREEN-PE	RFORATED I	INTERVA	LS: From	70	ft. to	90 ft.	From	1101	ft. to	i Hoic)	ft. From	ft. to	ft.		
GRAV	EL PACK I	NTERVA	LS: From	68	ft. to	90 ft,	From	t	ft. to	***************************************	ft, From	ft. to	ft,		
	MATERIAL:				ment grout										
Grout interva		_										ft,			
Nearest sour				•••••		•••••		•••	*************	•••••••					
Septic			Latera	l Lines	Pit	Privy		Live	estock P	ens	Insect	icide Storage			
Sewer			Cess		=	vage Lagoor	n	=	l Storage		===	ioned Water Well			
1 ==	ight Sewer Lin			ge Pit		dyard		Fert	tilizer St	orage	Oil W	ell / Gas Well			
Direction from	Specity)				Dict	ance from v	 vel19				6				
10 FROM	TO			THOLOG		ance nom v	T	FROM		TO		Coopt \ c= PLUCC	ING INTERVALE		
0 FROM		Topsoil	L	THOLOG	IC LUG			LKOM		10	LITHO, LOC	G (cont.) or PLUGG	ING INTERVALS		
0.3	10	Silty clay													
10	25		w/ fine sand						-						
25 45	60	Clayey silt w/ fine-medium sand Silt w/ fine-coarse sand							_						
60	80	Clay w/ coarse sand													
80	90	Clay w/ very coarse sand to pea gravel							Notes: KDHE ID: Miller's Cleaners; C2-087-73383 [arget of monitoring well is shallow groundwater, <20' of grout was installed at						
											allow groundy	vater, <20' of grou	t was installed at		
11 CONT	RACTOR'S C	D I AND	OWNEDIC	CEDTIE	CATION: 1	This water		e direction			Propertured	or plugged	under my		
I	and was comp) 1/29	9/18 and	this record	is true to	the best o	of my kno	owledge ar	nd belief Kan	sas Water Well Co	ontractor's		
License No			This Wate		rd was com				18			\rightarrow	A		
under the b	usiness name o	of Larser	& Associa	tes, Inc.					Sign	ature /			<u></u>		
	Mail 1 white	copy along	with a fee of	\$5.00 for each	ch constructed	well to: Kar	nsas Depar	rtment of H	iealth and	One for you	nt, Bureau of W	vater, GWTS Section hone 785-296-5524	1, ,		
Vigit us	t http://www.kd				00012-1307.	KSA 82a		a Owner a	niu iciaill	one for you	i records. reiep		ed 7/10/2015		
011 143 (