		WATEF	R WELL RE	CORD	Form W	WC-5	KSA 82a-	1212				
1 LOCATION OF WATER WE		FRACTION	0777			CTION NUMI		NSHIP NUMBER	۲	RANG	SE NUMB	ER .
Sedgwick	NW	SE	1/4 SW	1/4 SE	1/4	33	T	26 S		R		EW
Distance and direction from nea 3040 N. Ohio	rest town or city s		or well it located w ichita, Kans								EA	ST
2 WATER WELL OWN	R· NATI	H, Bill	icilita, Ixalis	943							*	
RR#,ST. ADDRESS,BOX		N. Ohio						Board	of Agriculture	e, Division	of Water	Resource
CITY, STA	re: Wich	ita, Kans	as			ZIP CODE:		Applicat	on Number:			
3 LOCATE WELL'S LOCATI	on 4 D	EPTH OF	MAGGAZO W	ELL:	36 f	•	ELEVATIO	ON:				
WITH AN "X" IN SECTION		th of ground	water Encounte	red:		ft.		ft.				ft.
	WE	LL'S STATIO	C WATER LEVE	≣L 16	FT. BEL	OW LAND	SURFACE ME	EASURED ON	l mo/day/yr	r: 2	<mark>2/27/1</mark> 4	ļ
1NWNE			Pump test dat		water was		ft. afte		hours of pu		_	gpm
w William		Est. Yield:	gpm		water was		ft. afte		hours of p		_	gpm
₹ W		ore Hole Diar	THE SE USED A	in. .S·	to		ft. and		in.	11 1	o Injectio i	ft. n well
sw se		Domestic	3. Feedlot		water suppl	, 7. Law	n and garden	only 9. De	watering		-	fy below)
	2.	Irrigation	4. Industrial	6. Oil field	l water supp	ly 8. Airc	onditioning		nitoring we			
S		as a chemical/ mitted	/bacteriological sar	mple submitted	to Department		NO s Water Well D		f yes, what	•	yrwas: NO	sample
5 TYPE OF CASING												readed
1. Steel	3. RPM (SR	5. Wro	ought Iron	7. Fibergla	ss 9.	Other (Spec	ary below)	CASING JOI	Wel			amped
2. PVC	4. ABS	6. Asb	estos-Cement	8. Concret	e tile						.	,pou
Blank casing diameter		in. to	ft.,	Dia.	in.	to	ft.,	Dia.	in.	to		ft.
Casing height Casing height			n.,	Weight:		lbs. / ft.	W	all thickness o	or gauge No).		
TYPE OF SCREEN OR PI			_	7. PVC	0	ADC	1.	1 Other (coe	.ie.v			
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole									•	1		
SCREEN OR PERFORATI				(2)	.,	, 10000100			(
1. Continuous slot	3. Mill slo		5. Gauzed wi	rapped	7. 1	orch cut	9.	Drilled holes	i	11. Non	e (open	hole)
2. Louvered shutter	4. Key pu		6. Wire wrap	• •		aw cut		Other (speci				•
			o. who wap	•				• •	iy) 14/11			
SCREEN - PERFORATION	INTERVAL	From		ft.	to	ft.,	From	ft.		to		ft.
GRAVEL PACK IN	ITEDVALC:	From		ft. ft.	to to	ft.,	From	ft.		to		ft.
GRAVEL FACK III	TERVALS.	From		ft.	to	ft.,	From	ft.		to		ft.
6 GROUT MATERIALS:		From				ft.,	From	ft.	1	to		ft.
쁜	1. Neat c om	ement ft.		ent Grout ft., Fron	n .	3. Benton t. to			bentonit 3 ft		to 36	4
What is the nearest source				11.,	•							ft.
1. Septic tank 4. Lateral lines 7. Pit privy						ck pens	13. Insecticide storage			15. Oil well/Gas well		
2. Sewer lines 5. Cess Pool 8. Sewage lagoon						orage	14. At	well 1	16. Other (specify below) N/A			
3. Watertight sewer line	6. Seepag	je pit	9. Feed yar	d	12. Fertiliz	er storage	l la				IVA	
From To	i	ITHOLO	GIC LOG		From	То	Ho	w many feet?	OLOGIC	1100	<u> </u>	
110111	<u> </u>	ETT-ROLOGIO EGG			0	3	compact	compacted clay			,	
					3	36		e hole plu	Ø			
		-				_	ļ					
									· · · · · · · · · · · · · · · · · · ·		-	
							-					
												
						-						
					<u> </u>	 	-					
7 Contractor's or Lando	wner's Codific	ation: This :-	vator wall was 4	const	tod C	econstruc	ted or 3.	plugged	Junda	r my juris	diction	and
was completed on (mo/o		2/27/20	04.4						under	iny juris	ouction a	ıı iu
,			U. T				ny knowledge a		2/0/00			
Kansas Water Well Cont			_				ed on (mo/day		3/8/201			
under the business name	eor Harp V	√ell and i	Pump Servi	ice	by (signature)		Toda	レS ま	4 a 4	T	