			WATER W	ELL REC	CORD	Form W\	NC-5 K	(SA 82a-12	212		
1 LOCATION C		R WELL:	FRACTION				TION NUMBE		IIP NUMBER	RANGE I	NUMBER
Sedgwid			SW 1/4		1/4 NW	1/4	25	Т 2	29 s	R 2	W E/W
1		n nearest town or city s			in city?						
1200 E.			Clearwater,								
2 WATER			VER, Shawn						Board of Agri	culture, Division of	Water Resource
RR#,ST. AD			E. Park Glen water, Kansa			_	WD 0005		_		
2	-						IP CODE:	EL EL/ATION	Application Nun	nber:	
3 LOCATE W		TION BOX:	EPTH OF COMP					ELEVATION:			
1, —	N I		th of groundwater			fi			ft.		ft.
		I WE	LL'S STATIC WA				OW LAND S		URED ON mo/d		6/17
S -NW	<i>*</i> } -	- NE		np test data:		ater was		ft. after		of pumping @	gpn
Wile w		E Bo	Est. Yield: re Hole Diameter	gpm 12	Well win.	rater was to	50 "	ft. after		of pumping @	gpm
= =			LL WATER TO B			ιο .	50 fi	. and	in.	to	ft.
sw	4 - -			Feedlot		ater supply	7. Lawn	and garden on	9. Dewaterii	-	ection well Specify below
111 "		2.	Irrigation 4.	Industrial		water suppl		nditioning	10. Monitorin		specify below
' '	S		es a chemical/bacter	iological samp	le submitted to	Department?	YES	NO		vhat mo/day/yr	was sample
<u> </u>		J	mitted				Was '	Water Well Disi	nfected? (YES	NO
-		ING USED:	5. Wrought	Iron	7. Fiberglas	s 9. C	other (Specif	y below) CA	SING JOINTS: C	Glued	Threaded
1. St		3. RPM (SR) 4. ABS) 6. Asbestos	-Cement	8. Concrete	tile SD	R-26			Welded	Clamped
Blank casing								4	5.		_
			10	35 ft.,	Dia.	in.	to	ft.,	Dia. i	in. to	ft.
1 "		land surface:	12 in.,		Weight:	2.35	lbs. / ft.	Wall t	hickness or gaug	e No214	4
1. Steel		R PERFORATION Stainless Steel	MATERIAL: 5. Fiberglass		7. PVC	0.7	ABS	11 0	thor (coosify)		
2. Brass		. Galvanized	6. Concrete Ti	-	8. RMP (SR)		Asbestos-Ce		ther (specify)	h -1-\	
				iic (D. INVIE (SIN)	10. 7	15062(02-C6	ment 12. N	one used (open	noie)	
1		RATION OPENING			•						
1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes									11. None (open hole)	
2. Louvered	l shutte	r 4. Key pui	nched 6. V	Vire wrappe	ed	(8. S a	aw cut	10. Oth	er (specify)		
SCREEN - PE	RFORA	TION INTERVAL	From	35 ft	. t	o 50	ft.,	From	ft.	to	ft.
			From	ft	. t	0	ft.,	From	ft.	to	ft.
GRA\	/EL PA	CK INTERVALS:	From	24 ft.	. 1	to 50	ft.,	From	ft.	to	ft.
•			From	ft.		to	ft.,	From			
6 GROUT N	AATERI	ALS: 4 Nove					•		ft,	to	ft.
<u> </u>		1. NCUL 0		2. Cemer 24 ft			3. Bentonite			onite hole pl	•
Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to What is the nearest source of possible contamination:									ft.		
1. Septic ta		4. Lateral I	7	Pit privy		10. Livestoo	k pens	13. Insect	ticide storage	15. Oil well/	Gas well
2. Sewer lin	ies	5. Cess Po	ool 8.	Sewage lag	goon	11. Fuel sto	rage	14. Abane	don water well	16. Other (s	pecify below)
3. Watertigh	nt sewe	line 6. Seepage	e pit 9.	Feed yard		12. Fertilize	r storage				
Direction from		East	·					How m	any feet? 10 f	t. plus	
From	То	L	ITHOLOGIC	LOG		From	То		LITHOLO		
0	3	topsoil	·								
3	14	clay				<u> </u>					
14	38	fine sand				 	-				
38	50	grey shale				 					
						 					
		-									-
											· -
				···			ļ				
						 					
						+	-	-			· · · · · · · · · · · · · · · · · · ·
						 			 		
						+	 				
7 Contract	ore or !	andownords Cortifica	tion: This water	voll was 4 /	non-de-		oonsta: -4		plugge d	ada e e e e e e e e e	tina a - 1
Z. Tetalout S. J. Pregger and The Information and											
The discussion of the position in the position											
Kansas Wat	er Well	Contractor's License	No. 236		This water w	ell record wa	s completed	on (mo/day/yea	er) 6/27	7/17	
under the business name of Harp Well and Pump Service by (signature)											
under the business name of Harp Well and Pump Service by (signature) Todd S. Harp											<u>, </u>