		WAT	ER WELL RE	CORD For	m WWC-5	KSA 82a-1	1212 ID No		*****			
		ER WELL:	Fraction 1/4	5W4	SE	Sec	tion Number	Township Nui		Range Numb		
1 /-	urpel				11 :6 10 0000 00 000	ishin nistro		T 3	S	R	E(V)	
1214	<i>Operat</i>	rom nearest towi	n or city street	K3	ii ii located w	ithin City?						
2 WATER V	VELL OWN	IER: Sandy	owen									
 RR#, St. Add	ress. Box #	- A7//	Contral		•			Board of Agr	iculture. D	ivision of Water Res	sources	
City, State, Z	,	Harpy	-,K5 6	6/050				Application N	lumber:			
3 LOCATE W	VELL'S LO	CATION WITH 4	DEPTH OF	COMPLETED	WELL	55	ft. ELEVAT	ION:				
AN "X" IN S	SECTION E	BOX:	Depth(s) Grou	ındwater Enco	untered 🥱 1		ft.	2	ft. 3		ft.	
	- N	ī								3-7-06 umping		
	1 /	1								umping		
1	1W -			TO BE USED	AS: 5 Pu	ublic water s	upply	8 Air conditioning	11 İn	jection well	3,	
,,,,	;	; _	1 Domesti		ot 6.0	il field water	supply	9 Dewatering		ther (Specify below		
W	1	E	2 Irrigation	1 4 maus	ınaı Coro	oniestic (law	m & garden)	TO MONITORING Well.				
9	sw	- SE	Mas a shamis	al/baatarialaai	aal aamala a	.hmittad ta [Janarimania V	No 🗡	-16 was m	odoulura cample u	oo oub	
was a chemical bacteriological sample submitted to Department: Tes, if yes, morday/y/s sample										io/day/yrs sample w No	as sub-	
	<u> </u>	<u></u>										
5 TYPE OF	BLANK C	ASING USED:		5 Wrought	iron	8 Concre	ate tile	CASING JOIN	ITS: Glue	d		
1 Steel	55	3 RMP (SR)	6 Asbestos			specify below)			ed	1	
PVC		4 ABS		7 Fiberglas						aded		
		5		45	ر ft., Dia		in. to	ft., Dia		in. to	ft.	
0 0		nd surface	•	in., weig	ht					e No <i>SOR.</i> 2.	5	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 F				5 Fiberglas	e e	8 BM	C IP (SR)		O Asbestos-Cement I Other (Specify)			
2 Brass 4 Galvanized Steel				6 Concrete		9 AB		12 None used (open hole)				
SCREEN OF	RPERFOR	ATION OPENIN	GS ARE:		5 Guaze	d wrapped		88aw cut		11 None (open ho	le)	
1 Contin	uous slot	3 Mi	II slot		6 Wire w	• •		9 Drilled holes				
2 Louve	red shutter	4 Ke	y punched	17-	7 Torch	سبرم						
SCREEN-PE	RFORATE	D INTERVALS:	From7	ל ז	ft. to	7)	ft., From		ft. to		ft.	
GF	RAVEL PAC	CK INTERVALS:	From	20	ft. to	55	ft., From		ft to		ft.	
G,	D. W. L. L. T. T. C.	,										
<u> </u>	· · · · · · · · · · · · · · · · · · ·											
	MATERIAI		~	2 Cemer		Bent				6. 1-		
Grout Interva		rce of possible of			rom	π. τ	 10 Livest			ft. to sbandoned water we		
1 Septio		4 Latera			7 Pit privy		11 Fuels	•		Dil well/Gas well	"	
Sewer lines 5 Cess po				8 Sewage lag		agoon				Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard	.9	13 Insecticide storage					
Direction from	m well?	South			-		How man	y feet? /5	_/			
FROM	TO		LITHOLOG	IC LOG		FROM	TO	PLU	GGING IN	ITERVALS		
0	.3	TOBSI	7									
3	18	Red Edi	4									
18	40	Sand?	Llay	mix	- 1				-			
40	45	Mexim	m, to	ourse	Sand							
45	65	Ked Sh	ale u	4 Clay								
				ATION: This w						der my jurisdiction a		
-		ear)3-7-	06)					st of my k	nowledge and belief.	Kansas	
Water Well C		- A	D38	-L//	This Water \	Well Record		d on (mo/day/yr)		-40		
under the bus		1167114	an Lund	DTUM	Dery:	Len		signature)	M	levinge		
and Environr	ment, Bureau o									s to Kansas Department of ER and retain one for your		