				ER WELL RECORD		VC-5 KSA			
		ATER WELL:	Fraction			Section Numb			Range Number
	Sedgwic		SW 1/2		SW 1/4	26	T 25	s	R 2 (E)W
		on from nearest to t. E, Valley Ce		address of well if lo	cated within	city?			
2 WATE	R WELL C	WNER: Chemica		ent, Inc.					
RR#, St.	Address, B	ox# : 8808 N.					Board of Agricult	ure, Divisio	on of Water Resources
City, State	e, ZIP Code	yaney C	enter, KS 67147				Application Numb		
3 LOCAT	TE WELL'S AN "X" IN S	LOCATION SECTION BOX:					EVATION:		<b>2.445</b> ft.
T .		N	1 ' ' '						1/28/2010
<b>1</b> ↑ 1	1		1						
	NW	NE							ping gpm
			1	•					ping gpm
N Mile		<b>├</b> ─├─- E							to ft.
-			1	TO BE USED AS:		, , ,	8 Air conditioning		jection well ther (Specify below)
	svX	SE	1 Domestic			vater supply			
			2 Irrigation				10 Monitoring wall ent? YesNo		no/day/yr sample was
<b>▼</b> L			submitted	a/bacteriological sai	mpie submitte		ont? YesNo <b>∨</b> Nater Well Disinfected		
E TYPE	OE DI ANIC	CV6INO LIGED	Juditiilled	E \\//					
<u> </u>		CASING USED:	D)	5 Wrought iron		ncrete tile			Clamped
1 S		3 RMP (SI 4 ABS	<b>(</b> )	6 Asbestos-Ceme		ner (specify b	,		ed. 🗸
Plan Pas			in to 3	7 Fiberglass					in. to ft.
1	•			•					
		IANG SUITACE DR PERFORATIO		. in., weight				-	
1 S				F. Fibereless		RMP (SR)	10 Asbes		
		3 Stainless		5 Fiberglass					- hala)
2 B		4 Galvaniz RATION OPENIN		6 Concrete tile	_	ABS	12 None	٠.	· · ·
	Continuous s		fill slot		uzed wrappe		8 Saw cut		11 None (open hole)
					ire wrapped		9 Drilled holes		
ı	ouvered sha	utter 4 K TED INTERVALS:	(ey punched		rch cut	£4			
SCREEN	PERFORM	IED INTERVALS.							5 ft.
	RAVEL PA	ACK INTERVALS:							5 ft.
`	J. V (V L L 1 )								oft.
al CPOLE	T MATERIA	L: 1 Neat		2 Cement grout	(3) <sub>0</sub>	entonite			
					48	ff to 5			ft. to ft
,					70				andoned water well
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy							uel storage		well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoo					logoon		•		
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify be 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage								· · · · · · · · · · · · · · · · · · ·	
Direction	•	er intes o occi	bage pit	3 Teedyan	u		nany feet?		
FROM	TO		LITHOLOGIC	LOG	FROM		•	GING INT	ERVALS
0	3	Clay, w/calich			50	50.5	Clay,		
3	10	Clay fill w/cla			51.7		Shale, weathered		
10	12	Clay topsoil f		14/	57	57	Limestone		
12	17.5	Clay fill w/cal							
17.5	17.5	Sand streak (							
17.5	20	Clay w/calich		veins					
20	25	Shale, weather							
25	26.7	Clay w/calich							
26.7	29.5	Shale w/calcit							
29.5	35	Clay w/boxwo							
35	40	Clay w/boxwe	ora carcite,						
40		Shale, weathe	red						
		,					B413 , Abovegrade		
45		Gypsum, alab	aster, w/ciay,				Ditto , Aboregiauc		
48		Clay					+		
49.5		Shale, weathe		1011 T.		atricated (C)			
7 CONTR	ACHOR'S (	JK I ANUKWINER	10 OFFTTO 1 T		⊪ wasti i Nicon	erructor (2)	econstructed, or (3) blu	Jaaea und	ar row introduction
			S CERTIFICAT						
	ompleted or	n (mo/day/year) .		1/26/2010		and thi	s record is true to the be	est of my l	knowledge and belief.
Kansas W	ompleted or ater Well C	n (mo/day/year) . contractor's Licen	se No	1/26/2010 527		and thi	s record is true to the boas completed on (mo/da	est of my l	
Kansas W under the	ompleted or ater Well C business na	n (mo/day/year) contractor's Licen ame of	se No	1/26/2010 527 coCore, Inc.	This Water V	and thi Vell Record w by (sig	s record is true to the be	est of my l	knowledge and belief. 2/19/2010