al cook	TON: 67::			ER WELL RECORD			82a-1212		
	ΠΟΝ OF W Finney	ATER WELL:	Fraction NW 1/2	4 SW 1/4	sw ¼	Section Numb			Range Number
		ion from nearest to		t address of well if to			T 24	S	R 32 BW
		Dr, Garden Ci				, , , , , , , , , , , , , , , , , , ,			
2 WATE	R WELL (OWNER: U Pum	p It Kansas, I	nc.			·		
		lox# : 504 E F	Fulton St #B				Board of Agricu	lture, Divis	sion of Water Resources
	e, ZIP Code		City, Kansas				Application Num	ber:	
3 LOCA WITH	TE WELL'S AN "X" IN !	S LOCATION SECTION BOX:							325.52
T -		N							3 f
↑	Ī		WELL'S STATIO	C WATER LEVEL .	75.02	ft. below land	surface measured or	mo/day/y	r11/20/2015
	NW	NE	Pum	ptest data: Well w	aterwas	.INAft.	after	hours pun	npinggpm
<u>o</u>	-		Rore Hole Diem	Agpm: vveliw	raterwas ⊷ 1	π	. arter	hours pur	npinggpm toft
₩ W		E		TO BE USED AS:			., and		. το
	1	I I	1 Domestic				9 Dewatering		Other (Specify below)
, 6	K SW	SE	2 Irrigation				Monitoring vall		· · · · · · · · · · · · · · · · · · ·
<u> </u>				al/bacteriological sar	nple submitte	d to Departme	ent? YesNo	; If yes,	mo/day/yr samole was
		S	submitted	<u>-</u>		V	Vater Well Disinfected	? Yes	No ✓
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron		ncrete tile	CASING JOIN	TS: Glued	Clamped
1 S		3 RMP (SF	•	6 Asbestos-Ceme	nt 9 Oth	er (specify be	elow)		ed
. P		4 ABS		7 Fiberglass					ded. 🗸
									in. to ft.
Casing ne	egnt above	Iang surface OR PERFORATION	. 4 .4	. in., weight					o Sch. 80
1 S		OR PERFORATION 3 Stainless		5 Eibersless	O 5			stos-ceme	
2 B		4 Galvanize		5 Fiberglass 6 Concrete tile	9 /	RMP (SR)			· · · · · · · · · · · · · · · · · · ·
		RATION OPENIN			م و uzed wrapped		8 Saw cut	used (ope	<u>-</u>
	ontinuous		lill slot		re wrapped		9 Drilled holes		11 None (open hole)
2 L	ouvered sh		ey punched		ch cut				
SCREEN-	PERFORA [*]	TED INTERVALS:	From	. 55 ft. to	120	ft, i	From	ft.	to
GROUT	MATERIA	ACK INTERVALS: L: 1 Neat o	From	ft. to	3 Ber	tonite	other Concrete	ft.	to
Grout Inte	rvals: Fro	m	. ft. to 2 .	ft., From	2f	t. to	ft, From		. ft. to ft.
What is th	e nearest s	source of possible	contamination:				estock pens		andoned water well
1 Sept		4 Later		7 Pit privy		11 Fu	el storage	15 Oil	well/Gas well
2 Sew		5 Cess		8 Sewage la			rtilizer storage	16 Ot	her (specify below)
	ertight sew from well?	er lines 6 Seepa	page pit	9 Feedyard			ecticide storage any feet?		• • • • • • • • • • • • • • • • • • • •
FROM	TO	1	LITHOLOGIC	LOG	FROM	TO		SCING IN	TERVALS
0	0.5	Concrete,				1	7 200		I LI VYALU
0.5	5	Clay, silty, Lt.	. Brown						
5	23	Sand, vf-c,							
23	33	Sand, vf-f grav							
33	42	Sand, vf-c and							
42	50	Clay, sandy w							
50	58	Clay, sandy w		s, Lt. Brown		-			
58	66	Sandstone, Lt.							
66	73	Sand w/gravel							
73 80		Clay, sandy w	•						
102		Sand, vf-c gray Clay, sandy w	_	•					
110		Clay, sandy w/	_	•			MW25, Flushmount		
	- AND	Ziej, Sanuy W/	PARA ICHSES, 1	ZI DI UNII			Project Name: GF - U	Pump_I+	¥207
							GeoCore # 1880, KD		
CONTR	ACTOR'S	OR LANDOWNER'S	S CERTIFICATION	ON: This water well	was (1) const	ructed (2) re	constructed, or (3) plu	raced use	er my juriediation
and was co	ompleted or	n (mo/day/vear)		11/19/2015			record is true to the b		
(ansas W	ater Well C	ontractor's Licens	se No	. 527	his Water We	ell Record was	s completed on (mo/da	w/vr)	12/14/2015
inder the b	ousiness na	ame of				by (sign			
INSTRU	CTIONS: Us	e typewriter or ball poin	Ge(Core, Inc.	clearly Please	by (sign	ature)		