	VVAIER								
1 LOCATION OF WATER WELL:	FRACTION	C.T.			TION NUMBER		PNUMBER	RANGE N	
- Sedgwick	NE	1/4 SE	1/4 SE	1/4	17	T 2	6 S	R 1I	E/W
Distance and direction from nearest tow	n or city street address	of well if located wit	hin city?						
1/8 mile North of 53rd	North, 1/8 mil	e West of Bi	oadway	Par	rk City, k	Kansas			
2 WATER WELL OWNER:	PARK CITY,	CITY OF							
RR#,ST. ADDRESS,BOX #:	611 N. Hydrau	ılic					Board of Agri	culture, Division of V	Vater Resource
CITY, STATE:	Park City, Kar			ZI	P CODE:		Application Num	nber: 2010	00225
3 LOCATE WELL'S LOCATION	4 DEPTH OF C		11. 4			ELEVATION:	.,		
WITH AN "X" IN SECTION BOX:						LLL VALIOIT.			
N	Depth of ground			ft.			ft.		ft.
	WELL'S STATION	C WATER LEVE	L 15	FT. BELO	W LAND SU	RFACE MEAS	JRED ON mo/d	lay/yr: 7/ 8	/10
NWNE		Pump test data	a: Well wa	ter was		ft. after	hours	of pumping @	gpm
<u> u </u>	Est. Yield:	gpm	Well wa	ter was		ft. after	hours	of pumping @	gpm
W Mile	Bore Hole Diar	meter 12	in.	to 4	10 ft.	and	in.	to	ft.
├	WELL WATER	TO BE USED AS	S :				9. Dewateri	na 11. Inje	ction well
swse-	1. Domestic	3. Feedlot	5. Public wa	ter supply	7. Lawn a	nd garden only	/		pecify below)
	2. Irrigation	4. Industrial	6. Oil field w	ater supply	8. Air con	ditioning	10. Monitorin	_	
s		bacteriological sam	ple submitted to I	Department?	YES	NO		what mo/day/yr v	•
	submitted				Was V	/ater Well Disin	fected? (YES	NO
5 TYPE OF CASING USED:	5 Wro	ought Iron	7. Fiberglass	9. Of	ther (Specify	below) CAS	SING JOINTS:	Glued	Threaded
1. Steel 3. R	PM (SR)	•	•	CDI	R-26	•		Welded	Clamped
2. PVC 4. A	BS 6. Asb	estos-Cement	8. Concrete t	ile SDI	X-2U				•
Blank casing diameter	8 in. to	20 ft.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.
Casing height above land surface	ce: 12 i	n.,	Weight:	5.52 It	os. / ft.	Wall th	nickness or gaug	ge No332	
"	-	11.,	weight.	J.J2 II	JS. / II.	wanu	lickness or gaug	ge No332	
TYPE OF SCREEN OR PERFOR		nlana (7. PVC	9. A	De	11 0	ther (specify)		
1. Steel 3. Stainless	· · · · · · · · · · · · · · · · · · ·							L - I - X	
2. Brass 4. Galvanize	d 6. Conci	ete i ile	8. RMP (SR)	10. A	sbestos-Cen	nent 12. No	one used (open	noie)	
SCREEN OR PERFORATION OF	PENINGS ARE:								
1. Continuous slot 3.	Mill slot	5. Gauzed wra	apped	7. To	rch cut	9. Dri l	led holes	11. None (open hole)
2. Louvered shutter 4.	Varranahad	6. Wire wrapp	and	8 80	w cut	10 Oth	er (specify)		
2. Louveled silutter 4.	Key punched	o. Wile Wiapp	ieu		W Cut	10. 011	er (specify)		
SCREEN - PERFORATION INTE	RVAL From	20	ft. to	40	ft.,	From	ft.	to	ft.
	From		ft. to)	ft.,	From	ft,	to	ft.
GRAVEL PACK INTERV	ALS: From	20	ft. to	40	ft.,	From	ft.	to	ft.
								10	11.
	From	,	ft. to)	ft.,	From	ft.	to	ft.
6 GROUT MATERIALS: 1	. Neat cement	2. Ceme	ent Grout	3	B. Bentonite		Other bent	onite hole pl	ug
Grout Intervals: From	0 ft.	to 20 f	t., From	ft.	to	ft.,	From	ft. to	ft.
What is the nearest source of pos	sible contamination:			40.11					
1. Septic tank 4.		7. Pit privy	·	10. Livestoc	k pens	13. Insect	icide storage	15. Oil well/	Gas well
	Lateral lines		2000						
2 Sewer lines 5.		8. Sewage la	agoon	11. Fuel sto	rage	14. Abano	lon water well	16. Other (s _l	ecify below)
	Cess Pool	_	•		=	14. Abanc	ion water well	16. Other (s _l None A _l	• .
3. Watertight sewer line 6.		8. Sewage la	•	11. Fuel stor 12. Fertilizer	=				
Watertight sewer line 6. Direction from well?	Cess Pool Seepage pit	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well?	Cess Pool Seepage pit	_	•		=		any feet?		• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil	Cess Pool Seepage pit	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay	Cess Pool Seepage pit LITHOLC	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san 23 40 medium	Cess Pool Seepage pit LITHOLO	9. Feed yar d	•	12. Fertilizeı	r storage		any feet?	None A	• .
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san	Cess Pool Seepage pit LITHOLC d a sand	9. Feed yard		From	r storage	How m	any feet?	None A	pparent
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san 23 40 medium	Cess Pool Seepage pit LITHOLO d Lsand s Certification: This v	9. Feed yard	Constructed	From 12. Fertilize	To	How m	any feet? LITHOLC	None Ap	pparent
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san 23 40 medium 7 Contractor's or Landowner's was completed on (mo/day/year	Cess Pool Seepage pit LITHOLC d L sand s Certification: This war) 7/8/20	9. Feed yard	constructed and this record	12. Fertilizer From 1 2. retilizer	To To Constructed to best of my little and to the constructed to best of my little and to the constructed to best of my little and to the constructed to be the constructed to the const	How m	plugged	None Ap	pparent
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san 23 40 medium	Cess Pool Seepage pit LITHOLC d L sand s Certification: This war) 7/8/20	9. Feed yard	constructed and this record	12. Fertilizer From 1 2. retilizer	To To Constructed to best of my little and to the constructed to best of my little and to the constructed to best of my little and to the constructed to be the constructed to the const	How m	plugged belief.	None Application None A	oparent tion and
3. Watertight sewer line 6. Direction from well? From To 0 3 topsoil 3 11 clay 11 23 fine san 23 40 medium 7 Contractor's or Landowner's was completed on (mo/day/year	Cess Pool Seepage pit LITHOLO d Lsand s Certification: This v ar) 7/8/20 s License No. 236	9. Feed yard	constructed and this record	From 2. red is true to the ell record wa	To To Constructed to best of my little and to the constructed to best of my little and to the constructed to best of my little and to the constructed to be the constructed to the const	How m	plugged belief.	None Ap	oparent tion and