								SA 82a-121			
111	ON OF WATE	R WELL:	FRACTION			SECT	TION NUMBER			RANGE NU	JMBER
☐ Sedg	wick		W 1/2 1/4	NE 1/	4 SE	1/4	17	T 20	6 S	R 1E	E/W
I		m nearest town or city			•						***************************************
Fron	n 53rd St	. North and B	roadway-1/4	mile North	& <u>1/4 mi</u>	ile West		Park Cit	y, Kansas		
2 WAT	TER WELL O	OWNER: PAR	K CITY, CI	TY OF					-		
	. ADDRESS		N. Hydrauli						Board of Agric	culture, Division of W	ater Resource
			City, Kansa			ZI	P CODE: 6	7219	Application Num	nber: 2005	0115
21 1000			DEPTH OF COM		40		P OODE.		Application	iber.	
	TE WELL'S LO AN "X" IN SEO	CTION BOX:			•	- '		ELEVATION:			
١	N		pth of groundwate	ar Encountered:		ft.			ft.		, ft.
	1	WE	ELL'S STATIC W	ATER LEVEL	12	FT. BELO	W LAND SL	JRFACE MEASU	IRED ON mo/d	lay/yr: 5/31	/05
	-NW	NE	Pı	ump test data:	Well water			ft. after		of pumping @	gpm
o		1	Est. Yield:	gpm	Well water	er was		ft. after		of pumping @	gpm
w Mile w L		E B	ore Hole Diamete	٠	in.	to 4	10 ft.	and	in.	to	ft.
=		WF WE	ELL WATER TO								tion well
-	- sw ·	- L			5. Public wat	er supply	7. Lawn a	nd garden only	9. Dewaterir	12. Other (Sp	
	1				6. Oil field wa		8. Air con	- Iditioning	10. Monitorin		ecity below,
I	Is		Vas a chemical/bacte				YES	NO		v <u>hat</u> mo/day/yr w	as sample
	J		bmitted	211012 3 100	300	орыни		Vater Well Disinf			10
5 TY	PE OF CAS	SING USED:				9.0	ther /Coorife	Latana CAS	ING JOINTS: C	Glued	Threaded
	1. Steel	3. RPM (SR	5. Wrough	it Iron /	'. Fiberglass		ther (Specify	Delow) CAS	ING JOHN 13.		
l	2. PVC	> 4. ABS	•	os-Cement 8	. Concrete tile	e SDI	R-26			Welded	Clamped
_	sing diamete	_	in. to		Dia.		**	£4	D!- :		4
	-		10	20 ft.,		in.	to	ft., i	Dia. i	n. to	ft.
Casing h	neight above	land surface:	12 in.,		Weight:	5.52 It	bs. / ft.	Wall thi	ckness or gaug	e No332	
TYPE OF	SCREEN	OR PERFORATION	I MATERIAL:								
1. Stee	el 3	3. Stainless Steel	Fiberglass	s <u>7.</u>	PVC	9. Al	BS	11. Oth	ner (specify)		
2. Bra	ss 4	. Galvanized	6. Concrete	Tile 8.	RMP (SR)	10. A	sbestos-Cen	nent 12. No	ne used (open l	nole)	
CODEEN	OB DEREC	RATION OPENING	OC ABE.								
	inuous slot			Carmad wram		7 To:		0 Deill	b lon	44 None (o	bala\
			Dt J.	Gauzed wrapp	ea		rch cut		ed holes	11. None (o	pen noie;
2. Louv	ered shutte	er 4. Key pu	unched 6.	Wire wrapped		8. Sa	w cut	10. Othe	er (specify)		
SCREEN	- PERFORA	TION INTERVAL	From	20 ft.	to	35	ft.,	From	4	to	4
00	-1 -11 -1.					55		-	ft.	to	ft.
			From	ft.	to		ft.,	From	ft.	to	ft.
G	RAVEL PA	CK INTERVALS:	From	20 ft.	to	40	ft.,	From	ft.	to	ft.
			From	ft.	to		ft.,	From	ft.	to	ft.
6 GROI	UT MATERI	ALS: 1 Nont		2 Coment	^ <u>-</u>					onite hole plu	
띨		1.11041		2. Cement 20 ft			B. Bentonite		DUIL	-	Ü
l .	Intervals:	From 0 ource of possible co	ft. to	20 ft.,	From	ft.	to	ft.,	From	ft. to	ft.
i		•		7. Pit privy	10	D. Livestoci	k pens	13. Insection	cide storage	15. Oil well/G	
1		18 Other for								as well	
2. Sewe	er lines	2. Sewer lines 5. Cess Pool									
1			-				_	14. Abando	on water well	16. Other (spe	ecify below)
	rtight sewe		-	8. Sewage lago 9. Feed yard		1. Fuel stor 2. Fertilizer	_			16. Other (spe None Ap	ecify below)
	from well?	r line 6. Seepag	ge pit S	9. Feed yard		2. Fertilizer	r storage	14. Abando How ma	ny feet?	None Ap	ecify below)
Direction From	-	r line 6. Seepag	-	9. Feed yard			_			None Ap	ecify below)
	from well?	r line 6. Seepag	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From	from well?	r line 6. Seepag	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0	To 4	r line 6. Seepag	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4	from well? To 4 12	r line 6. Seepag L topsoil clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12	from well? To 4 12 20	topsoil clay medium sand	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20	from well? To 4 12 20 30	topsoil clay medium sand coarse sand	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30	To 4 12 20 30 33	topsoil clay medium sand coarse sand clay	ge pit S	9. Feed yard		2. Fertilizer	r storage		ny feet?	None Ap	ecify below)
From 0 4 12 20 30 33	from well? To 4 12 20 30 33 40	topsoil clay medium sand coarse sand clay fine sand with	ge pit S	9. Feed yard C LOG	12	2. Fertilizer	To	How ma	ny feet? LITHOLO	None Ap	parent
From 0 4 12 20 30 33	from well? To 4 12 20 30 33 40	topsoil clay medium sand coarse sand clay	ge pit S LITHOLOGI A streaks of contained the streaks of contained t	P. Feed yard C LOG	12	2. Fertilizer	r storage	How ma	ny feet? LITHOLO	None Ap	parent
From 0 4 12 20 30 33	from well? To 4 12 20 30 33 40 tractor's or L	topsoil clay medium sand coarse sand clay fine sand with	ge pit S	9. Feed yard C LOG	constructed	From 2. Fertilizer	To	How ma	ny feet? LITHOLO	None Ap	parent
From 0 4 12 20 30 33 7 Cont	from well? To 4 12 20 30 33 40 tractor's or L	topsoil clay medium sand coarse sand clay fine sand with andowner's Certific (mo/day/year)	ge pit Septimore Septimor	P. Feed yard C LOG Clay	constructed this record is	From 2. Fertilizer From 2. reces true to the	To To Constructed	or 3. F	ny feet? LITHOLO blugged u elief.	None Ap	parent
From 0 4 12 20 30 33 7 Cont was cor Kansas	from well? To 4 12 20 30 33 40 tractor's or L mpleted on (Water Well	topsoil clay medium sand coarse sand clay fine sand with	ge pit Sign pit	P. Feed yard C LOG Clay well was 1.	constructed this record is his water well	Prom 2. Fertilizer From 2. rec strue to the li record was	To To Constructed	How ma	ny feet? LITHOLO blugged u	None Ap	parent