			WATE	R WI	ELLR	RECC	ORD	Form	WW	'C-5 K	SA 82a	-1212				
1 LOCATION OF W		FRACTION						i	ION NUMBE					RANGE NUMBER		
Sedgwick			SW	1/4	SW	1/4	AND DESCRIPTION OF THE PERSONS ASSESSMENT	7 1/4	<u> </u>	5	<u> </u>		S		₹ 4W	E/W
Distance and direction 1336 N. La		n or city st			ir iocated Cansas		CITY?									
2 WATER WEL		SEILI	ER, Ste	and the second second				****************	***************************************		***************************************		***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***
RR#,ST. ADDRE			3ox 711										Board of A	griculture, Div	ision of Wa	ter Resource
Cl ⁻	ΓΥ, STATE:	Chene	ey, Kan	sas					ZII	CODE: 6	7025	Д	pplication N	umber:	constitute conscional the research	
3 LOCATE WELL'S	S LOCATION	4 D	EPTH OF	COMP	LETED	WELL		97	ft.		ELEVATI	ON:				
WITH AN "X" IN	N BOX:	Dept	h of groun	dwater	Encoun	tered:			ft.				ft.			ft.
-	1	WE	_L'S STAT	IC WA	TER LE	VEL	25	FT.	BELO	W LAND S	JRFACE M	EASURI	ED ON mo	o/day/yr:	9/15//	14
WA	NE				np test o			ater wa			ft. afte			urs of pump	0 0	gp
₩ X		. Po	Est. Yield re Hole Dia		gpm 1	12	in.	vater wa	to $oldsymbol{9}$	7 ft	ft. aft . an		not in.	ars of pump	ing @ to	gpi ft
€ "			LL WATER				111.		10)	, ,	. aii	u	9. Dewate	rina	11. Inject	
SW	sE		Domestic		Feedlot		. Public v	vater sı	pply '	7. Lawn	and garder	only	9. Dewale	•	-	ecify below
'		2.	Irrigation	4.	Industri	ial 6	. Oil field	water	supply	8. Air co	nditioning	-	0. Monito		(-1/	
	S		as a chemica mitted	al/bacter	iological s	sample	submitted t	o Departi	ment?	YES Was Y	NO Water Well			yes (YES)	day/yr wa N ('
5 TYPE OF (CASING USED:								0. 0+	her (Specif			G JOINTS			Threaded
1. Steel		RPM (SR)	5. W	rought	Iron	7.	. Fiberglas	SS		R-26	y below)	CASIN	OJOINTO	Welded		Clamped
2. PVC	→ 4. A	ABS	6. As	sbestos	-Cemen	nt 8	. Concrete	e tile	SDI	C- 20						·
Blank casing diar	neter	5 ii	n.	to	40 1	ft.,	Dia.		in.	to	ft.,	Dia	э.	in.	to	ft.
Casing height ab	ove land surfac	ce:	12	in.,		١	Weight:	2.35	5 It	s. / ft.	W	/all thick	ness or ga	auge No.	.214	
TYPE OF SCREE						-	PVC		9. Al	20	4	1 Otho	r (specify)			
1. Steel 2. Brass	 Stainless Galvanize 		5. Fibe	irgiass crete T	ilo.	_	RMP (SR	١		sbestos-Ce			used (ope	en hole)		
				CIGIC I	110	0.	1001	,	10. A	3003103-00	mont .	2. 740110	acca (op.	J. 110.0)		
SCREEN OR PER		. Mill slo		5.0	Gauzed	wrann	ed		7 To:	rch cut	9	. Drilled	holes	11.	None (or	en hole)
2. Louvered sh					Nire wra				8. Sa				(specify)		` '	
		. Key pu		0. 1								. Other				
SCREEN - PERFO	JRATION INTE	:RVAL	From		40	ft.		to	97	ft.,	From		ft.		to	ft.
CDAVEL	PACK INTERV	/AL C:	From		24	ft. ft.		to to	97	ft.,	From		ft.		to	ft.
GRAVEL	FACK INTERV	ALO.	From		27	ft.			91	ft.,	From		ft.		to	ft.
o CDOUT MAT	TDIALC.		From					to		ft.,	From		ft. ther he		to	ft.
6 GROUT MAT Grout Interval:		1. Neat c 4	ement ft.	to	2. C∈ 24	ement ft.,				. Bentonit				ntonite k	-	_
What is the neares		-			4	11.,	From		ft.	to	1	ft.,	From	ft.	to	f
1. Septic tank	4.	Lateral	lines	7	. Pit priv	vy		10. Li	/estoc	k pens	13. lr	nsectici	de storag	-	Oil well/G	
2. Sewer lines	5.	Cess Po	ool	8	. Sewag	je lago	on	11. Fu	iel sto	rage	14. A	bandor	water we	ell 16. C	other (spe	cify below
3. Watertight s	and the second	Seepag	e pit	9	. Feed y	ard		12. F €	rtilize	storage				0 641		
Direction from we			ITHOL	OGI	21.00	-		- T E		To	T			0 ft. plus -OGIC L		
From To	topsoil		.ITHOL	OGIC	J LUC	J			rom	То			LITHOL	LOGIC L	.00	
3 18																
18 45		d														· · · · · · · · · · · · · · · · · · ·
45 60	70-0				·····											
60 97	red sha	ie	· · · · · · · · · · · · · · · · · · ·													

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													2424237147 TT			
					MATERIAL PROPERTY AND A				THE PROPERTY OF	1			***************************************	,		
	or Landowner					_	construc			constructe			ugged	under m	y jurisdicti	on and
was completed	l on (mo/day/ye	ear)	9/15/	2014		and	this reco	rd is tru	e to the	best of my	/ knowledge	and be				
Kansas Water	Well Contractor	r's Licens	se No. 23	6		7	This water	well red	ord wa	s complete	d on (mo/da	ay/year)	9/	17/2014		
under the busir	ness name of	Harp \	Well an	d Pur	np Sei	rvice			by (si	gnature)		To	dd	S. H	<i>a</i> vb	
l															- · F	