1 LOCATION OF WATE	RWEIL	WA I		ELL R	ECO	ו עאע			C-5 K	SA 82a-		MRED	~	DANO	E NII INA	RED
Sedgwick	er werr:	PRACTI		NW	1/4	ŃŴ	1/4		и пимве 36	T TOWN	15HIP NU 25	MBER S.		RANG R	Е NUM 1 Е	BER E/W
Distance and direction fro	m nearest town or						1/4	**************************************	30	<u> </u>	43	<u> </u>		- K	117	E/VV
441 N. Valley		only on dot adds				Kansas										
2 WATER WELL		OVE, Mik				Ixansas						 				
RR#,ST. ADDRESS		O. Box 7		501 4001	V44							Board of A	griculture, I	Division	of Wate	er Resourc
	**	alley Cent	er, Ka	nsas				ZIP (CODE:		Αp	plication N	umber:			
3 LOCATE WELL'S LO		4 DEPTH C			WELL	3	8	ft.		ELEVATIO		Production of the		<u> </u>	, ',,,	
WITH AN "X" IN SEC	CTION BOX:	Depth of gro						ft.				ft.				ft.
	1	WELL'S ST				12	ET DE		LANDEL	JRFACE ME	ACHDE		dovlum	1.	1/18/	
NW	NE	VV-LLC 0 01/		mp test d			ater was		LAND SC	ft, afte			rs of pum			
1	145	Est. Yie		gpim			ater was			ft. afte			irs of pun			gp gpi
W W	E	Bore Hole	Diameter	-, -		in,		3.0	ft.			in.		to	_	ft
-	F	WELL WAT	ER TO B	BE USED							9	Dewate	rina	11.	Injectio	on well
sw	\$E	1. Domest	ic 3.	Feedlot	5.	Public wa	ater supp	oly <	7. Lawn a	and garden	only	, = 0		Other	r (Spec	cify below
		2. Irrigatio		Industri		Oil field v		, ,	8. Air cor	nditioning	10		ring well			
S		Was a chem submitted	nical/bacte	riological s	sample s	submitted to	Departme	nt?	YES	NO Nater Well D) Nainfooto	-	, what m	o/day/ \	yr was NO	•
TYPE OF CAS	SING LISED:	addinicted			******		······································						\rightarrow =	\leftarrow		
1. Steel	3. RPM	(SR) 5.	Wrought	l Iron	7.	Fiberglass	,	. Othe	er (Specify	/ below)	CASING	JOINTS	-			hreaded
2. PVC	> 4. ABS	. ,	Asbestos	s-Cemen	t 8.	Concrete	tile S	SDR-	26				Welde	ea	C	Clamped
Blank casing diameter	er 5	in.	to	28. f	t.,	Dia.	ir		to	ft.,	Dia.		in.	to		ft.
Casing height above	e land surface	12	in.,		· \/	Veight:	2.35	lhe	/ ft.		all thickn	ess or ga			14	
TYPE OF SCREEN					•	voignt.	2,33	103.	7 10.	***	ali u lickii	cas or ga	uge No.	• 4	14	
	3. Stainless Stee		berglass		(7. F	PVC>		. ABS	3	11	. Other	(specify)				
2. Brass	4. Galvanized	6. Co	oncrete T	Γile	8. F	RMP (SR)	1	0. Asb	estos-Cei	ment 12	. None ι	used (ope	n hole)			
SCREEN OR PERFO	DRÁTION OPÉN	JINGS ARE														
1. Continuous slo		ll slot	5. (Gauzed v	wrappe	ed	7.	Torci	h cut	9.	Drilled I	noles	11	I. Non	e (ope	n hole)
2. Louvered shutte	er 4 Ko	y punched		Wire wra	• • •			Saw		10	Other (s	naciful				
							_			10.	Other te	ipecity)				
SCREEN - PERFORA	ATION INTERVA	AL Fro	m	28	ft.	te	o 3 8	s f	ft.,	From		ft.		to		ft.
		Fro	m	٠.	ft.	to			ft.,	From		ft.		to		ft.
GRAVEL PA	CK INTÉRVALS	S: Fro	m	24	ft.	t	o 38	3 f	ť.,	From		ft.		to		ft.
A Section of the Control of the Cont		Fro	m		ft.	t	0	1	ft.,	From		ft.		to		ft.
6 GROUT MATER	IALS: 1. No	eat cement		2. Ce	ment (Grout	,	3. 1	Bentonite	•	Oth	er bei	ıtonite	hole	plug	
Grout Intervals:	From	4 ft.	to	24	ft.,	From		ft.	to	ft	., F	rom	ft.		to:	· ft
What is the nearest s				7. Pit priv	n.		10. Lives	tock i	nens	12 Inc	ootloid	storage	. 15	يند آنان	ell/Gas	
1. Septic tank		eral lines			-			_					40			ify below
2. Sewer lines		ss Pool		Sewage		on	11. Fuel		-	14. A k	andon v	vater we	,,,,	Other	(apec	ily below
3. Watertight sew	7, 2, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	epage pit	9	Feed y	ard		12. Ferti	lizer s	torage			17				
From To	East	LITHO	1.001	<u> </u>			T ===	<u> </u>	т.	Ho:			ft. plu		· · · · · · · · · · · · · · · · · · ·	
0 3	topsoil	LITHO	LOGIC	C LOG	1		Fro	11	То	<u> </u>	<u> </u>	HHUL	<u>OGIC</u>	LUG	,	
$\begin{array}{c c} 0 & 3 \\ \hline 3 & 20 \end{array}$	clay and fi	ne sand							·				· · · · · · · · · · · · · · · · · · ·			***************************************
20 38	medium sa											······				
		· · · · · · · · · · · · · · · · · · ·	····													
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				<u>'</u>		<u></u>	-		·				<u> </u>		<u> </u>	
							1	\dashv	, was							
									heises							
				·						لىنى <u></u>						
7 Contractor's or	Landowner's Ce	ertification: T	his water	r well was	1.6	onstructe	d) 2.	reco	nstructe	d or 3.	plug	ged	under r	ny juri:	sdiction	and
was completed on	(mo/day/year)	11/1	8/2013	3	and	this record	l is true to	the b	est of my	knowledge a	and belie	ef.				
Kansas Water We		cense No. C	26						•	d on (mo/day			20/2013	2		
				٠.		WARDI W			•							
under the business	sname of High	rn Well a	nd Pin	mn Sar	WICE		b١	/ (sign	ature)		TA	~ ~ .	ς ${\cal H}$	~ -	M	