				W	ATER	NE	LL RE	ECO	RD	For	m WV	VC-5	5 K	(SA 82a-	1212					
1 LOCATION OF WATER WELL:					FRACTION					SECTION NUMBER			R TOWN	RANGE NUMBER						
	wick	·			sw	1/4	SW	1/4	SE	1/	4	19		T	28	S		R	1E	Ε/W
i i	d direction fro corner of			-					•		(2	- 1			:4\					
	ER WELL			ICHIT			ita, K	ansa	is		(2)	orugs	s on	one perm	11)				<del></del>	
	ADDRESS			55 N. M	,											Board of A	griculture, I	Division	n of Wat	er Resource
	CITY,	STATE:		ichita,		as					ZI	IP COI	DE:		Ap	plication N	umber:	2	0170	198
	TE WELL'S LO			4 DEPT	HOF	PRVP	CED W	VELL:		40	ft.			ELEVATIO	N:					
₩ITH /	AN "X" IN SEC N	CTION BO	<b>A</b> :	Depth of	•	~ ,	,				ft.					ft.				ft.
	1	!	7 I	WELL'S	STATIO	C WAT	ER LEV	ΈL	15	FT	BELO	W LA	ND S	URFACE ME	ASURE	D ON mo	o/day/yr:	3	3/27/1	8
	NM	- NE -	-			Pump	test da	ata:	Well w	ater w	vas			ft. after		hou	ırs of pum	iping (	@	gpm
Wile w		ı			Yield:		gpm			vater v	vas			ft. afte	r	hou	ırs of pum	iping i	@	gpm
			<b>⊣</b>	Bore H	ole Dian		LISED /		in.		to		ft	t. and	_	in.	_		0	ft.
	sw	SE -	-	1. Dom			eedlot		Public v	vater s	supply	7. L	_awn	and garden	only	. Dewate			•	on well cify below)
	×	<b>(</b>		2. Irrig	ation	4. In	dustria	ıl 6.	Oil field	wate	r supply	, 8. A	Air co	nditioning	10	. Monito		Othe	ii (Opei	iny below,
-	S		_	Was a c		bacteriol	logical sa	mple s	ubmitted to	o Depa	rtment?		ES	NO			, what m	o/day	•	
5 TY	PE OF CAS	SING US	ED:	Submitte	<del></del>									Water Well D			YES		NO	
	1. Steel		B. RPM	(SR)	5. Wro	ught Ir	on	7.	Fiberglas	SS	9. O	ther (S	Specif	y below)	CASING	JOINTS	: Glued Welde			hreaded Clamped
	2. PVC	> 4	4. ABS		6. Asb	estos-C	Cement	8.	Concrete	tile							weide	u		латтрео
Blank cas	sing diamete	er	8	in.	to	)	ft.	,	Dia.		in.	t	to	ft.,	Dia		in.	to		ft.
1	neight 🚱 🤼					٦.,		٧	Veight:		H	bs. / ft.		Wa	all thickn	ess or ga	uge No.			
1	SCREEN																NT/A			
1. Ste 2. Bra		3. Stainle			. Fiberg				PVC		9. A		_			(specify)				
		. Galvan			6. Concr	ete i ile	9	8. F	RMP (SR	)	10. A	sbesto	os-Ce	ment 12	. None	used (ope	en hole)			
1	OR PERFO			IINGS AF I <b>I slot</b>	RE:	5 Ga	uzed w	/=ann/	· d		7 <b>T</b> a	b		0.1	ا مالاما		44	Non		bl.
	ered shutte							• •	eu .			rch cı			Drilled i			. Non	e ( ope	en hole)
				y punche	ea	O. WI	re wrap	opea			8. Sa	w cut		10.	Other (s	specify)	N/A			
SCREEN	- PERFORA	ATION IN	ITERVA		From			ft.		to		ft.,		From		ft.		to		ft.
	CDAV/CL DA	CK INTE	·D\		From -			ft.		to		ft.,		From		ft.		to		ft.
	SRAVEL PA	CKINIE	RVALS		From			ft.		to		ft.,		From		ft.		to		ft.
o L CRO	UT MATERI	IAL C:			From			ft.		to		ft.,		From		ft.		to		ft.
<u> </u>	Intervals:	From		eat ceme		to	2. <b>Cen</b>					3. <b>Ben</b>		_	Oth	bei	itonite	hole		
1	e nearest so							ft.,	From		ft.		to	ft.	, !	rom	<b>4</b> ft.		to 24	<b>4</b> ft.
1. Septi	ic tank		4. Late	eral lines	•	7. <b>F</b>	it privy	•		10. L	ivestoc	k pen	S	13. <b>Ins</b>	ecticid	e storage			ell/Gas	
2. Sewe	er lines		5. <b>Ces</b>	ss Pool		8. <b>S</b>	ewage	lagoo	on	11. <b>F</b>	uel sto	rage		14. <b>Ab</b>	andon	water we	ll 16.	Othe	r (spec	ify below)
	rtight sewe	r line	6. <b>Se</b>	epage pit	t	9. <b>F</b>	eed yaı	rd		12. <b>F</b>	ertilize	r stora	age							
From	from well?	_		LITL	HOLO	GIC	100			1 6		T +		Hov	v many		0010			
1.10111	'			LIII	IOLO	GIC	LOG			+-	rom 0	<del>  '</del> ,	O 1	concrete		ITHOL	OGIC	_00		
											1		4	compact	ed cla	v			****	
ļ		<del> </del> -		*							4	2	4	bentonit	hole r	lug				
	<del> </del> -	<del> </del>								+	24	4	0	chlorina	ed gr	avel				
										+	-	<del>                                     </del>				-				
		ļ								4-										
	<del> </del>	-								+										
										+										
	-	<del> </del>								+		<del> </del>	-							
7 Con	tractoris = :	004	aria C	4:6:	. TL:					<del>-</del>		<u></u>		<u> </u>					- 41 - 11	
Η	tractor's or L				: This w 3/27/1		eli was 1				2. re					iged	under m	ıy juris	saiction	and
	mpleted on					.0							-	knowledge a						
1	Water Well								is water	well re	cord wa	is com	plete	d on (mo/day			29/18			
under th	ne business	name of	Har	rp Well	l and l	Pump	Serv	rice			by (si	gnatur	e)		$T\alpha \alpha$	d	$S$ . $\mathcal{H}$	a	m	