SSI Job N	o. 07713	4										. 004	10E/		V	/IW-1
LOCATION	OF WATER	R WELL:			RWELL	RECORD	Form V			82a-12	12 ID N	ship Nur		l R	ange Numb	per
County:					NE	% SI	W s				Τ.	•			16	
Distance and o	direction from	n nearest tov					within	city?			· ·			1		
2640 NW R																
WATER W				_												
RR#, St. Addre					it., Ste	e. 410					Board o	of Agricu	lture, Div	rision of	Water Res	ources
ity, State, ZIF	Code	: Topek	ia, KS 66	5612							Applica	tion Nun	nber:			
AN "X" IN S	SECTION BO	OX:	4 DEPTH	OF C	OMPLE <sup>-</sup>	TED WELL		39	ft.	ELEVA	ATION:		887	.33 (T	OC)	
		i	Depth(s)	Groundy	water En	ncountered	1	31.8	8	ft.	2		ft.	3		ft.
<b>   </b>	w <b>-</b>	NE	WELL'S S	TATIC	WATER	LEVEL	31.8	3 ft. b	elow	land su	rface mea	sured or	n mo/day	/yr	08/07/0	)7
<b>,</b>	i	i				a: Wellwa										
₩ W	┼┼┼	┿┷┫╒	Est. Yield		gpr	m: Wellwa	ter was	3		ft.	after		hours	pumping	3	gpm
ī	X		Bore Hole	Diamet	ter	8 in. to SED AS: 5 ed lot 6	·	39	<b>.</b> .	1	t. and		i	n. to		ft.
:	sw	SE	WELL WA	TER TO	O BE US	SED AS: 5	Public	water su	pply		8 Air c	ondition	ing 1	I1 Injec	tion well v. (Specify I	helow)
• L_						fustrial 7										
	s					ogical sample										
			1				e suom	litted to D	-		es er Well Dis					
TYPE OF E	RI ANK CAS	ING LISED:	submitted		5 Wr	rought Iron		Concre								
		3 RMP				bestos-Ceme							Wel		Clampe	
2 PVC		4 ABS				erglass							Thres	aded	Flus	:h
						-		in to				<u> </u>				
Blank casing of Casing height	ahove land	eurface	Flush	!;	in weig	., Dia	0.70	13	٠	he /ft \	, 11., Dia Nali thickr		auge No	111. 10	SCH. 4	io ".
YPE OF SCF	REEN OR PI	ERFORATIO	N MATERIA	' Al·	iii., <del>wei</del> g			7	PVC.	DS./IL. \	1	0 Ashe	stos-cem	' ent		Y
1 Steel					5 Fib	erglass										
2 Brass	;	4 Galva	nized steel		6 Co	ncrete tile		9 /	ABS		1	2 None	used (or	oen hole	2)	
CREEN OR		_				_		rapped			8 Saw	cut		11 N	one (open	hole)
						6 Wir					9 Drille					
		4			40	7 To					10 Othe	r (speci	fy)			
CREEN-PER	RFORATED	INTERVALS				ft. to										
004	E	TED (4) 0	From .	<b></b>	47	ft. to		20		ft. Fr	om		<sup>ft.</sup>	to		<sup>π.</sup>
GRAV	EL PACK IN	ITERVALS:			. ! /	ft. to										
CROUTA	ATERIAL	d Nort	From		C	ft. to		la Bass			om Other		11.	. 10		11.
GROUT M	A LERIAL:	1 Neat	cement	4	Cemen	t grout		3 Bent	onite	1	4 Other .					
Frout Intervals  What is the ne					π. ۲	-rom		<sup>π. τ</sup>	10	Livoct	π.	-rom	14 4	n. bandon	ed water w	<sup>11.</sup> صاا
1 Septic		or possible	4 Lateral			7 Pit pri	ivv			Fuel s	•				eu water w 3as well	CII
2 Sewe			5 Cess p			8 Sewa	-	oon			er storag	е			ecify below	v)
3 Water	rtight sewer	lines	6 Seepa	ge pit		9 Feed			13	Insect	icide stora	age				
Direction from	well?								How	many	feet?					
FROM 0	TO	CODE		ITHOL	OGIC L	og		FROM	<del>  </del>	го		PLU	JGGING	INTER	/ALS	
-	0.5		oncrete lay, sandy	to eil	ty light	t brown to	- +		-							
0.5	26		irk gray	10 311	ty, ngin	DIOWIT			Ì							
26	36			to med	lium gra	ains, light o	ray									
00			and, medi			•										
36	39	уе	llow, with	thin si	ity clay	layer	-		+-							
							_		+							
									+-				<del></del> .			
7 CONTRAC	TOP'S OP	LANDOMANI	D'S CERTI	FICATI	ON: Th	ie unter well	wes 1/4	\ const=	tod /	(2) mas	netrusted	or (3) =1	unand	der mi	iuriediction	and was
_						is water well	was [1									
completed on					531										nd belief. K rr) <b>08/</b>	
Nater Well Co under the bus						rvices Inc				vveli Re iature)	cord was	Comple	eu on (n	io/uay/y	',	
INSTRUC	CTIONS: Ple	ase fill in blan	iks and circle	the corr	ect answ	ers. Send thr	ee copi	es to Kans	as De	partmer	t of Health	and Env	ironment,	Bureau	of Water, 10	000 S W
Jackson S	St., Ste. 420,	Topeka, Kans	as 66612-13	67. Tele	ephone:	vers. Send thr 913-296-5545	5. Seno	one to W	ATER	WELL (	WNER ar	ti retain	one for yo	ur record	ds.	