1 LOCATIO	ON OF WAT	ER WELL:	lF/	raction	AIER WEL	LREC	JUND F	Sem WWC-5		A 82a-12 lumber		ownship	Number		Rang	e Numbe	
County:					4 NV	٧	" SW		18		1	10		6	R	_	E
	d direction fr				address c	of well	if located	within city?			<u> </u>			<u></u>			
						22 N	11 [™] St.,	Manhatta	ın, KS								
	WELL OWN																
	dress, Box #										Boa	rd of Ag	riculture	, Division	of Wa	ter Resou	ırces
	ZIP Code			, KS 6	6502						Арр	lication	Number:	:			
	WELL'S LO		TH 4 _	EDTH O	E COMPLI	ETED	\A/E1.1	•	۵ ۵		ATION			102	1 22		
AN X II	N SECTION I N	BOX:		EPIHO	F COMPLI	- -	WELL	3) F	. ELEV	ATION:	·		102	1.32		<u>-</u> -
, r	: 1	-:	Dept	n(s) Grou	indwater E	=ncou	ntered 1.5	5	25	n.	2			n. 3			Ft.
Ī			IMEL					25.86									
	NW	NE						rwas									
₩ W		i 1	Est.	Yield	G	pm:	Well wate	r was		Ft	. after _		Ho	ours pum	ping _.		Gpm
₹ W -	x T		E Bore	Hole Dia	meter	8.5	In. to	ublic water	30		ft. and			in. to	:5		Ft.
	_ SW	SE	IWEL	L WATER	Stic 3 F	eed lo	AS: 5 P	'ublic water)il field wate	supply r suppl	v	8 A	ur condi Sewateri	tioning	11 In	ijection	weli necify bel	OW)
	- 377	!			00 4 10	aducte	iol 7 l	awn and ga	rdon (d	y amaatia	、 <u> </u>	Manitan	ing	¬'´ ~	C) ISHII	респу вел N-9	OW)
+ L			1	2 Irrigati													
	S				:al/bacterio	ologica	al sample :	submitted to	Depar								vas
				nitted										es			
	BLANK CA					-	nt Iron	8 Con				SING JO				Clamped	
1 Ste			P (SR)		6 A	sbest	os-Cemen	t 9 Othe	r (spec	ify belov	v)	_	\	Welded	_		
2 PV	2	4 ABS	S		7 F	ibergla	ass							Threaded	<u></u>	X	
Dion!	diamete-	2	in t		20	Ft.,		1	to		4 5	_					
Blank casing	diameter	<u>.</u>	in, to					CH 40									
Casing heigh	nt above land	sunace	FL	JOH	In., wei	ignt _		CH 40									
	CREEN OR F	PERFORAT	ION MAT	ERIAL:	5 Fi								bestos-c				
1 Stee		3 Sta	inless ste	eel steel	5 Fi					(SR)		11 Ot	her (spe	cify)			
2 Bras	SS R PERFORA				6 C	oncre		ed wrapped	ABS								
	tinuous slot		3 Mill sl			\neg	6 Wire							11	None	(open hol	e)
	vered shutte			unched		***************************************	7 Torch										
	ERFORATED						t. to			4	10 01	ilei (Spe	scriy)				
SCREEN-FE	INFORMILL	INTERVAL								II. FI	OIII			.11.10			π.
CAN		TDVALC:	F1	TOIN	10	''	l. 10 	30	•	π. Fr	om			.π. ιο			Ft.
SAN	ID PACK INT	ERVALS:			18			30									
	-1-1			rom			t. to			ft. Fr				ft. to			Ft.
GIGROUT	MATERIAL:	1 Nea	at cemen	t [2 Cemer	nt grou	ut_			. '	4 Other	r 					
Grout Interva	als From 2	0.5	ft to	16	Ft.	m3	1	6 fo		18	ft	From		f	t to		ft
What is the r						,,,,,								Abando			- ".
	tic tank	o or poodibl		ateral line	s	7	Pit privy							Oil well			
•	er lines			ess pool			Sewage			Fertiliz				Other (s			
	ertight sewer	lines		eepage p	i+		Feedyar	_		Insection		•				ted Sit	
Direction fror	•	IIIICS	0 30	eepage p	41.	9	recuyan	u		many f		nage		Conta	IIIIIIa	teu Sit	е
FROM	TO	CODE		LITHO	DLOGIC L	OG		FROM		0	cet!		LLICCIN	G INTER	21//15		
0	0.5		oncre		<u> </u>			111011		-			LUGGIN	GINIER	WALS		
0.5	30		ilty CI														
30	TD			Boreh	ole				+								
		_							+-								
																	_
							P4		+-								
									-								
								-		-							
7 CONTRA	CTOR'S OR	LANDOWN	ER'S CF	RTIFICA	TION: Thi	is wat	er well was	(x) constri	icted (2) recon	structed	d. or /3\	plunned	under m	V juries	liction and	1 14/
	n (mo/day/yr)							And t									
Water Well C	'ontractor's !	icense No			585		• • • • • • • • • • • • • • • • • • • •										
indor the bus	sinose nama	of	Δ	leencia	ated En	viro	nmenta	l Inc		р.,	/-:t	\ 🖪	radio	, I does	***	11/06/1	
INSTRI	SINESS NAME CTIONS: Ple	ase fill in blac	nks and ci	rcle the co	orrect answ	ers S	end three	opies to Kan	sas Den	By artment	(signati	ure)	virde	/ J. 200	of Miles	Topolic	
Kansas (66620-0001.	Telephone: 9	913-296-5	545. Sen	d one to WA	ATER	WELL OW	VER and reta	in one fo	or your re	ecords.	, and LII	1		1/5	work.	-