				WATE	R WELL REC	ORD Fo	rm WWC-5	KSA	, 4 82a-121	2 ID N	o	MW-	-10		
	ON OF WATE					011		ection No			ship Numi		•	e Numb	1
County:	Ly d direction fro	yon m nearest	SI	N 1/4	SE :	if located w	ithin city?	10		<u>T</u>	19	S	R	11	Θw
216 W. 6 <sup>T</sup>	H Avenue	in neares	town or city	Street auc	icaa oi wen	ii iocateu v	intimir City :								
	WELL OWNE	R: City	of Empo	oria										<del>, ,</del>	
	dress, Box#									Board of	f Agricult	re, Divisi	ion of Wa	ter Reso	ources
City State	ZIP Code	· Em	ooria, 668	B01							ion Numb				
3 LOCATE	WELL'S LOC	CATON W	TH 4 DEF	211050	04D) ETED	14.5	A.	20 0	F1 F1 /4:	TION					
MAN X II	N SECTION B N	OX:	Destina	) O	OMPLETED water Encou	WELL	- 3	2.0 π 1.25	. ELEVA	HON:					
	<del>-                                    </del>	-													
IT I			WELLS		WATER LEV										
	ww ^	- NE	Est Via		test data:										
₩ w	1	1	E Bore Ho	ole Diame	gpm:	in to	was		R. a	ond		nours pu	mping ".		.gpm
÷ " [		į	WELL	NATER TO	ter O BE USED 3 Feed lo	ĀŠ: 5 P	ublic water	supply	IL.	8 Airco	onditioning	11.	Injection	well	".
	sw	SE	1	Domestic	3 Feed to	ot 6 O	il field wat	er supply	<i>'</i>	9 Dewa	atering	12	Other (S	pecify b	elow)
	1	ï			4 Industri										
<b>الله الله</b>					acteriologica	al sample s	ubmitted t	o Depart				-			
	S		submitte	ed							infected?				X
	F BLANK CAS				5 Wrough				•						
Ste			MP (SR)		6 Asbest							Welde	d		
(2)PV		4 AE	-		7 Fibergl						-	Thread	ded	X	
Blank casing	g diameter	2.3/5	in. to	lau-4	ft., Dia	a	ir	ı. to		ft., Dia		i	n. to	مانناه	- ft.
Casing heig	ht above land CREEN OR P	surface	riusn M	iount i	in., weight			7.55	lbs./ft. W	all thickne	ess or gai	uge No.	Scn	eaule	40
1 Ste		ERFORA 3 St	inless steel	RIAL:	5 Fibergl	228		RMP	(SR)	11	Other (s	is-cemen inecify)	ι		
2 Bra		4 Ga	Ivanized ste	el	6 Concre	te tile	9	ABS	(0.1,	12	None us	sed (oper	hole)		
1	R PERFORAT	TION OPE	NINGS ARE	<u>:</u>		5 Gauze	ed wrappe	d					1 None	(open h	ole)
	ntinuous slot					6 Wire	wrapped			9 Drilled					
	vered shutter		Key pun		12.0	7 Torch									
SCREEN-P	ERFORATED	INTERVA			2.0										
00	A)/EL DAOK II	NITED\	Fror C. F	n 	12.0	n. to	10.0		ft. Froi	m		It. to			n.
GR	AVEL PACK I				12.0										
6 CROUT	MATERIAL:	4 N	FIOI	<u>"                                    </u>	Cement gro	it. to	<u></u>	414-	π. Froi	M		II. IO			- n.
	als From	0.0	# to	10	Cement gro	uı <b>1</b>	0 0	entonite	19 0	Omer			# to		
	nearest sourc				IL. FIORI				Livestoc						
1 .	otic tank	o o pood.		ral lines	7	Pit privy			Fuel sto						
	wer lines		5 Ces			Sewage		12	Fertilize	r storage	,	16 Othe	r (specify	below)	
3 Wa	itertight sewer	lines		page pit		Feedyan	-		Insectici				``	•	
Direction fro	m well?			N	IA				many fee	et?			0		
FROM	TO	CODE					Ĺľ	HOLOG	IC LOG						
0.0	0.5 25		<u>Grass</u> Brown Sil	thy Clay											
25	35				clay, moi	st Water	@ 31.25				····		<del></del>		
35	42		Tan Sand			o. mater	- VI.ZV		··········						
		<del>  </del>		·····			·····								
					Flus	h-mount	well cor	npletio	n waive	er existe	ent for s	site.			
													$\overline{\mathcal{A}}$		
7 1001 70	ACTORIO CO	LANGO	NEDIC OFF	TICIOAT	<b>N. T</b>						(0)		[]		
	ACTOR'S OR					ter well was	$\sim$		•				1'/	•	/ 1
completed o	on (mo/day/yr)			U3/20	692				ord is true		-	Z1/ Z 1-			-
	Contractor's L		•	Oued		niess !		Water V	Vell Reco			on (yng/da	ayyyr)	6/19/	UB /
under the bu	usiness name UCTIONS:. Ple	ot ease fill in h	anks and cim	ie the com	State Ser	Send three	opies to Ka	nsas Der	by (s	signature) f Health an	d Environ	neof Rus	au of Wate	er 1000	sk
Jackson	n St., Ste. 420,	Topeka, Ka	nsas 66612-1	1367. Tele	phone: 913-2	96-5545. S	end one to	WATER	WELL OW	NER and r	etain one	for your re	cords.	, .000	7