				R WELL RECORD For			212 ID No	
	N OF WATER			NW ¼ NE		on Number	1	1 00
County: Distance and	She		NW 1/4	ress of well if located wit	thin city?	27	т 9	S R 26 EW
Liberiot alle	. and alon ii Ol	a. 65((U	or only su co t add	1000 OF WELL II IOOMER MI	oty f			
2 WATER V	WELL OWNE	R: Lawre	ence Simon	The state of the s				
	iress, Box#						Board of Agriculture	e, Division of Water Resources
City Cinta 7	ID Code	. Morla	nd KS 67650				Annilostian Numba	
3 LOCATE	WELL'S LOC	ATON WITH	4 DEPTH OF CO	OMPLETED WELL	140	# FIF	VATION:	ft. 3 ft.
	N	JA.	Denth(s) Groundy	vater Encountered 1		11. LLL.	1 2	ft 3 ft.
<u> </u>		-	WELL'S STATIC	WATER I EVE		''	surface measured on m	oldavlyr
Ī	X		Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping					
	NW	NE						
∯ w			Rore Hole Diameter 8 in to			ft. after hours pumping gpm 140 ft. and in. to ft. vater supply 8 Air conditioning 11 Injection well water supply 9 Dewatering 2 Other (Specify below)		
÷ ''		•	WELL WATER TO	D BE USED AS: 5 Pul	blic water su	pply	8 Air conditioning	11 Injection well
	sw	SE	1 Domestic	3 Feed lot 6 Oil	field water s	upply	9 Dewatering	② Other (Specify below)
	i i	32	2 Irrigation	4 Industrial 7 Lav	wn and garde	en (domest	ic) 10 Monitoring well	1 Stock
† <u>L</u>	_i		Was a chemical/b	acteriological sample su	bmitted to D			If yes, mo/day/yr sample was
	\$		submitted			W	ater Well Disinfected?	Yes No X
5 TYPE OF	BLANK CAS	ING USED:		5 Wrought Iron	8 Concre	te tile	CASING JOINTS:	Glued X Clamped
1 Stee		3 RMP		6 Asbestos-Cement				Welded
(Devo	0	4 ABS		7 Fiberglass				Threaded
Blank casing	g diameter _	4.5	in. to 100	ft., Dia	in. to)	ft., Dia	in. to ft. ge No248 -cement
Casing heigh	ht above land	surface	18	in., weight	2.38	lbs./ft.	Wall thickness or gaug	je No248
TYPE OF SO	CREEN OR P	ERFORATION	ON MATERIAL:		7	PVC	10 Asbestos	-cement
1 Stee	el	3 Stain	iless steel	5 Fiberglass	8	RMP (SR)	11 Other (sp	ecify)
2 Bras				6 Concrete tile	y,	ABS	12 None use	ea (open noie)
	R PERFORAT		INGS ARE: Mill slot	5 Gauze	d wrapped		8 Saw cut	11 None (open hole)
	ntinuous slot Ivered shutter			6 Wire w 7 Torch	rapped		9 Drilled holes 10 Other (specify)	
	ERFORATED					4	From	ft. to ft.
CONLENT		IIII LIVAL						
GPA	AVEL PACK II	NTERVAL C.	From	20 # to	140		From	ft. toft.
0.0	TVLL I AOIT II	TILITALO.						
6 GROUT	MATERIAI ·	1 Nea	t coment 2	ft. to	2 Pont	onito I	4 Other	10.00
Grout Interv	als From	0	f to 20	ff From	# +	onite j	# From	ft. toft.
			contamination:		". "			14 Abandoned water well
	otic tank	c or possible		7 Pit privy			•	15 Oil well/ Gas well
•	wer lines		5 Cess pool	8 Sewage I	agoon			16 Other (specify below)
3 Wat	tertight sewer	lines	•	9 Feedyard				o care (openity bolom)
Direction fro						How man		
FROM	то	CODE		OGIC LOG	FROM	TO	PLUGG	ING INTERVALS
0	2		urface		123		Fine Sand w/ Cl	
2	12		oess		127		Fine to Some M	ed Sand
12	20		lay	mantad Cand Ctu	137.5		Yellow Ochre	
20 29	29 35			mented Sand Str	144	150	Black Shale	
35	39		andy Clay emented Sand	•	 			
39	51		ine to Med San					
51	70		andy Clay & C			1		
70	81	F	ine to Some M	led Sand w/ Clay	1			
			nd Caliche St					
81	95		andy Clay & C					
95	114			iche w/ Sand Str	1			
114 116	116 123		aliche					
		LANDOMA	lay & Caliche	ON: This water well	(1) construct	od (2) mos	metructed or (2) physics	d under my jurisdiction and was
Water Wall	/// (IIIU/Uay/yl) Controctode I	icanca Na	04-28	554				nowledge and belief. Kansas
			Wooff	er Pump & Well li	inis W			n (mo/day/9r) 05-05-05
INSTRI	usiness name	ot ase fill in blar	nks and circle the corr	ect answers Send three	noies to Kane	s Denertme	by (signature)	nepr, Bureau of Water, 1000 S W
Jackson	n St., Ste. 420,	Topeka, Kan	sas 66612-1367. Tele	phone: 913-298-5545. Se	end one to WA	TER WELL	OWNER and retain one for	your records.