LOCATION OF		ATER WELL F	RECORD Form WW		a-1212 ID No				
		Fraction	110 1		ion Number	Township Num	ı	nge Num	iber
County: $5m$		_ N Z	1/4 NE 1/4 N	E 1/4	23	т 9	SR		₩
		town or city str	eet address of well if lo	cated within city	/?				
LEBANON.	KANSAS-1	miles a	South - 13/4 m.	iles East					
	OWNER: IV								
RR#, St. Address,						Board of Agrico	ulture, Division	of Mator	Docouroon
City, State, ZIP Co						Application Nu		JI Walei	nesources
	7-0;	BANON, KS		111					
		[4] DEPTH C	F COMPLETED WELL.	· · · · · 7 · · · · ·	ft. ELEVATION	ON:			
AN "X" IN SECT	ION BOX: N	Depth(s) Gro	undwater Encountered	1	ft. 2.		ft. 3		ft.
Ā	<u> </u>		TIC WATER LEVEL						
1	1 1 1	P	ump test data: Well wa	ater was 🔀	Q , ft. afte	r A.	hours pumping		gpm
NW	NE	Est. Yield	gpm: Well wa	ater was	ft. afte	r	hours pumping		gpm
!	!!!		ameter]. () in.						
W W		1	R TO BE USED AS:	,			11 Injection		
÷ " !	! -	1 Domes		6 Oil field water		-	1 12 Other (Sp		low)
sw	sE	2 Irrigatio				onitoring well			U 11,
Svv	SE	2 imgatio	Ti Tildustilai	Domestic (law)	a garden, To IV	ormorning wen			
V		Was a chemic	cal/bacteriological sample	submitted to Dep	artment?Yes	ز . ر کلر No کار ا	f yes mo/day/y	rs sampl	e was sub-
<u></u>	Ś	mitted			Water W	ell Disinfected?	res (es)	N	0
TYPE OF BLAN	K CASING USED):	5 Wrought iron	8 Concre	te tile	CASING JOIN	S: Glued. 🛵	. Clampe	
1 Steel	3 RMP (SR)	6 Asbestos-Cemen	t 9 Other (specify below)		Welded		
2 PVC	4 ABS	•	7 Fjberglass				Threaded		
	eter 4/1	2 in to 6	9.4ft., Dia						
		,	in., weight			Wall thickness or (gauge No. 🥶 📯	<i>?</i> . U	• • • • • • • •
TYPE OF SCREE				7 PVC			tos-cement		
1 Steel	3 Stainle		5 Fiberglass		(SR)		specify)		
2 Brass	4 Galvan	ized steel	6 Concrete tile	9 ABS			used (open hole)	
SCREEN OR PE				uzed wrapped		8 Saw cut	11 No	ne (open	hole)
1 Continuous s		Mill slot		e wrapped		9 Drilled holes			
2 Louvered sh		Key punched	an II	rch cut		0 Other (specify) .			
SCREEN-PERFO	RATED INTERVA	ALS: From	ft. to	. .	ft., From		ft. to		ft.
		From	ft. to	· · · · · · × · · · · · ·	ft., From		ft. to	بور	ft.
GRAVE	. PACK INTERVA	ALS: From	<i>()</i> ft. to .	aZ	ft., From	· ર .1	ft. to Y .	7	ft.
		From	ft. to				ft. to		ft.
GROUT MATER	IAL: 1 Neat	cement	2 Cement grout	3 Bentoni	te 4 Oth	er			
Grout Intervals:	From	ft. to 😅	🎗 🌓 ft., From		to				
What is the neare					10 Livestoc		14 Abandone		
1 Septic tank	•	eral lines	7 Pit priv	n,		•	15 Oil well/G		11011
•					11 Fuel sto			as well	
2 Sewer lines		s pool	8 Sewag	e lagoon	12 Fertilizer	storage	16 Other (st		
0.11/							AKONG	ecify bel	ow)
-	wer lines 6 See	page pit	9 Feedy	ard	13 Insecticio	•	MONE	ecify bel	ow)
3 Watertight se Direction from wel		page pit	9 Feedy	ard	13 Insecticion How many	•	MONE	ecify bel	ow)
-		page pit		ard FROM		eet?	GING INTERVA	••••	ow)
Direction from wel	?	LITHOLOGIC	LOG		How many	eet?	NONE	••••	ow)
Direction from well FROM TO	Tgps.iL	LITHOLOGIC	LOG	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Direction from well FROM TO	Topsoil Complessi Blue M	LITHOLOGIC	LOG	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Prection from well FROM TO 15 25	Topsoil Complessi Blue M	LITHOLOGIC	LOG Ay LOW Clay STRI	FROM	How many	eet?	NONE	••••	low)
Direction from well FROM TO O 15 15 25 42 42 44 44 44 44 44 44 44 44 44 44 44	Topsoil Corlessi Blue M Blue M	LITHOLOGIC INT CL BUE W/TI Shale ER'S CERTIFIC	LOG AND Clay STRING AND CO BBLESTING ATION: This water well	FROM SE STRIPS	How many	PLUGO	GING INTERVA	LS	
Direction from well FROM TO O 15 15 25 42 42 44 44 44 44 44 44 44 44 44 44 44	Topsoil Corlessi Blue M Blue M	LITHOLOGIC INT CL BUE W/TI Shale ER'S CERTIFIC	LOG AND Clay STRING AND CO BBLESTING ATION: This water well	FROM SE STEMS was (1) constru	How many TO cted, 2) recons	reet? PLUGO Pructed, or (3) plug	GING INTERVA	LS	n and was
Direction from well FROM TO 0 15 25 42 42 44 42 44 44 44 44 44 44 44 44 44	Topsoil Blue M Blue M Blue M Buck OR LANDOWNE	LITHOLOGIC INT CL OWE W/TI Shale ER'S CERTIFIC 13/200	LOG LOG LOY LOY LOY LOY LOY LOY	FROM SE STEMPS was (1) constru	How many TO cted, 2) reconsind this record is	ructed, or (3) plug	GING INTERVA	LS	n and was
Direction from well FROM TO 0 15 25 42 42 44	Topsoil Blue M B	ER'S CERTIFICE / 3/200	LOG AND Clay STRING AND CO BBLESTING ATION: This water well	was (1) constru	How many TO cted, 2) reconsind this record is	tructed, or (3) plug	GING INTERVA	LS	n and was