			WATER WELL RECORD	Form WWC-	5 KSA 82	a-1212			
	OF WATE	<b>f</b> .	ction	!	ction Number	Township Num	ber	Range No	umber
		rom nearest town or city	W 1/4 NW 1/4 N street address of well if located address of well if located address of well in the street address of well and the street address of the street ad	W 1/4	10	т 3	s	R 11	W E/W
Chi		nue and Elm Street	Suber address of Well II local	led within city?					
2 WATER WE									
RR#, St. Addr						Donal of A	=.		_
City, State, ZIF		: Lebanon, Ka				Board of Agri Application N		rision of Wate	r Resour
LOCATE WE AN "X" IN S	ELL'S LO SECTION	CATION WITH 4 DEPT BOX: Depth(s)	H OF COMPLETED WELL Groundwater Encountered	1	* ft. :	ATION:	ft 3		ft
W X 5	  W               	Est. Yield Bore Holl WELL W	Pump test data: Well wat dNA gpm: Well wat le Diameter	ter was	pelow land sure ft. a ft. a ft. a ft. a ft. a ft., er supply garden only	rface measured on matter	o/day/yr nours pump nours pump in. to 11 Inj 12 Oti	3/20/95  ping	elow)
<b> </b>		■ Was a ch	nemical/bacteriological sample	submitted to D	epartment? Y	esNoX	; If yes, m	o/day/yr samp	ole was s
<del>-</del>	<u> </u>	mitted				ter Well Disinfected?			X
_	LANK CA	SING USED:	5 Wrought iron	8 Concr		CASING JOINT			ed
1 Steel		3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below				
2)PVC		4 ABS	7 Fiberglass				Threade	nd X	
		in. to		in. to		ft., Dia	in.	to	
		d surface	· · · · · · · · · · · · · · · · · · ·		lbs./	ft. Wall thickness or o	auge No.	Sch. 40	
TYPE OF SCR	EEN OR	PERFORATION MATER	IAL:	<b>(7)</b> P√	C		os-cement		
1 Steel		3 Stainless steel	5 Fiberglass	8 RA	IP (SR)				
2 Brass		4 Galvanized steel	6 Concrete tile	9 AB		12 None i			
SCREEN OR P	PERFORA	TION OPENINGS ARE:	5 Gauz	zed wrapped		8 Saw cut		1 None (open	hole)
1 Continu	ous slot	(3)Mill slot	6 Wire	wrapped		9 Drilled holes	•	· · · · · · · · · · · · · · · · · · ·	
2 Louvere	ed shutter	4 Key punche		• •		10 Other (specify) .	•		
GROUT MAT	TERIAL: From.	From  1 Neat cement  0 ft. to	8 Cement grout 8 ft., From	3 Bento	ft., From	n Other	ft. to	ft. to	
		ce of possible contamina	ition:			ock pens	14 Aban	doned water	
1 Septic ta	ank				10 Livest		14 Abai		well
		4 Lateral lines	7 Pit privy					ell/Gas well	well
2 Sewer li		4 Lateral lines 5 Cess pool			10 Livest		15 Oil w	ell/Gas well	well
2 Sewer li 3 Watertig	t sewer	4 Lateral lines 5 Cess pool lines 6 Seepage pit	7 Pit privy		10 Livest 11 Fuel s 12 Fertili:	storage	15 Oil w		well
2 Sewer li 3 Watertig Direction from v	ht sewer	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW	7 Pit privy 8 Sewage lag 9 Feedyard	oon	10 Livest 11 Fuel s 12 Fertili:	storage zer storage icide storage by feet? 65	15 Oil w	rell/Gas well r (specify belo UST Basin	well
2 Sewer li 3 Watertig Direction from v FROM T	oht sewer	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW	7 Pit privy 8 Sewage lag		10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	storage zer storage icide storage by feet? 65	15 Oil w	rell/Gas well r (specify belo UST Basin	well
2 Sewer li 3 Watertig Direction from w FROM T	oht sewer well? TO 0.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete,	7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG	oon	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	storage zer storage icide storage ny feet?  PLUG  MW4	15 Oil w	rell/Gas well r (specify belo UST Basin	well
2 Sewer li 3 Watertig Direction from v FROM T 0 0.5	ght sewer well? FO 0.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium b	7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig Direction from w FROM T 0 0.5 2	ght sewer well? FO 0.5 2 11	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr	7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage ny feet?  PLUG  MW4	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin	ow)
2 Sewer li 3 Watertig Direction from w FROM T 0 0.5 2 11	well? TO 0.5 2 11 13	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL  Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown	7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG Drown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig Direction from w FROM T 0 0.5 2 11 13	oht sewer well?  O	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G	7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG  brown ay  ray Green Mottled	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig Direction from v FROM T 0 0.5 2 11 13 16	pht sewer well?  FO 0.5  2 11  13 16  18	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G	7 Pit privy 8 Sewage lag 9 Feedyard LOGIC LOG  brown ay  ray Green Mottled	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig Direction from v FROM T 0 0.5 2 11 13 16 18	pht sewer well?  FO 0.5  2 11  13 16  18 23	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  Fray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig 3 Watertig 0 FROM T 0 0.5 2 11 13 16 18 23	pht sewer well?  O 0.5  2  11  13  16  18  23  24.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray Clay, Light Orange-I	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig 3 Watertig 6 Properties 1	pht sewer well?  FO 0.5  2 11  13 16  18 23	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig 3 Watertig 0 FROM T 0 0.5 2 11 13 16 18 23	pht sewer well?  O 0.5  2  11  13  16  18  23  24.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray Clay, Light Orange-I	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig 3 Watertig 0 FROM T 0 0.5 2 11 13 16 18 23	pht sewer well?  O 0.5  2  11  13  16  18  23  24.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray Clay, Light Orange-I	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig 3 Watertig 0 FROM T 0 0.5 2 11 13 16 18 23	pht sewer well?  O 0.5  2  11  13  16  18  23  24.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray Clay, Light Orange-I	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig Direction from v FROM T 0 0.5 2 11 13 16 18 23	pht sewer well?  O 0.5  2  11  13  16  18  23  24.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray Clay, Light Orange-I	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig Direction from v FROM T 0 0.5 2 11 13 16 18 23	pht sewer well?  O 0.5  2  11  13  16  18  23  24.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray Clay, Light Orange-I	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig Direction from v FROM T 0 0.5 2 11 13 16 18 23	pht sewer well?  O 0.5  2  11  13  16  18  23  24.5	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Yel Shale, Light Gray Clay, Light Orange-I	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	oon	10 Livest 11 Fuel s 12 Fertili; 13 Insect How mar	storage zer storage icide storage y feet? 65 PLUG MW4 GeoCore # 101	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin ERVALS	ow)
2 Sewer li 3 Watertig 3 Watertig 0 irection from w FROM T 0 0.5 2 11 13 16 18 23 24.5	pht sewer well? FO 0.5 2 11 13 16 18 23 24.5 27	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Ye Shale, Light Gray Clay, Light Gray Clay, Light Gray Light Gray Light	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  Drown ay  Fray Green Mottled flow Brown  Brown ght Red-Brown	FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	storage zer storage icide storage by feet?  PLUG  MW4  GeoCore # 101  KDHE # U6092494	15 Oil w	rell/Gas well r (specify belo UST Basin ERVALS mount Cover	well
2 Sewer li 3 Watertig 3 Watertig 0 Irrection from w FROM T 0 0.5 2 11 13 16 18 23 24.5	pht sewer well?  FO	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Ye Shale, Light Gray Clay, Light Gray Clay, Light Gray Light Gray Light	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  ray Green Mottled flow Brown	FROM STRUCTURE AND ADDRESS TO SOME STRUCTURE AND ADDRESS TO SOME STRUCTURE AND ADDRESS TO SOME	10 Livest 11 Fuel s 12 Fertilii: 13 Insect How mar TO	storage zer storage icide storage by feet?  PLUG  MW4  GeoCore # 101  KDHE # U6092494	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin  ERVALS  mount Cover rag # 126377	well  ow)  a and wa
2 Sewer li 3 Watertig Direction from w FROM T 0 0.5 2 11 13 16 18 23 24.5  CONTRACTO	pht sewer well?  FO	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown Clay, Dark Brown-G Clay, Light Olive-Ye Shale, Light Gray Clay, Light Gray Light Gray Light Shale, Light Gray Light LANDOWNER'S CERTIF	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  Prown  Tay  Tray Green Mottled  How Brown  Brown  ght Red-Brown  FICATION: This water well wa 3/20/95	FROM  FROM  as (1) construction	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	storage zer storage icide storage by feet?  PLUG  MW4  GeoCore # 101  KDHE # U6092494  Distructed, or (3) plugged is true to the best of	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin  ERVALS  mount Cover rag # 126377	a and was
2 Sewer li 3 Watertig Direction from w FROM T 0 0.5 2 11 13 16 18 23 24.5  CONTRACTO	pht sewer well? FO 0.5 2 11 13 16 18 23 24.5 27  DR'S OR no/day/yearactor's L	4 Lateral lines 5 Cess pool lines 6 Seepage pit SW  LITHOL Concrete, (Fill) Clay, Medium t Silt, Light Brown-Gr Clay, Dark Brown-Gr Clay, Dark Brown-Gr Clay, Light Olive-Yel Shale, Light Gray Clay, Light Gray Clay, Light Gray Shale, Light Gray Light Gra	7 Pit privy 8 Sewage lag 9 Feedyard  LOGIC LOG  brown ay  Fray Green Mottled flow Brown ght Red-Brown	FROM  FROM  as (1) construction	10 Livest 11 Fuel s 12 Fertilii 13 Insect How mar TO	storage zer storage icide storage by feet?  PLUG  MW4  GeoCore # 101  KDHE # U6092494  Instructed, or (3) plugged is true to the best of in (mo/day/yr)	15 Oil w 16 Othe	rell/Gas well r (specify belo UST Basin  ERVALS  mount Cover rag # 126377	a and was