1 LOCATION	WCII 1	M-21	WATER	R WELL RECORD	Form WV	VC-5 KSA	82a-1212			_
_	ON OF WAT	TER WELL:	Fraction			Section Num	ber Townshi	p Number	Range Number	]
	Harvey		SW 1/4		SW 1/4	26	Т	24 S	R 2 XXXV	1
			•	dress of well if loo	ated within ci	ity?				
		y 5 miles s								1
2 WATER	R WELL OW	NER: Wich	nita, City	of ty Building						
RR#, St. A	Address, Box	(#: 1251 455	l Ficor, Cl N. Main	ty bullding	•		Board	of Agriculture,	Division of Water Resource	s
City, State	, ZIP Code	. Wich	N. Main nita, KS 6	7202			Applica	ation Number:	Harvey 0006	1
3 LOCATE	WELL'S L	OCATION WITH	DEPTH OF CO	OMPLETED WELL	201	ft. ELE	EVATION:un	known		1
→ AN "X"	IN SECTION	N BOX:	⊐ Depth(s) Groundw	vater Encountered	1		ft. 2	ft. 3	3	
ī Γ	1	,	WELL'S STATIC	WATER LEVEL	38	ft. below land	surface measured	d on mo/day/yr	. 9-17-92	]
I	1	· •   ]							ımping gpm	t
-	- NW	NE							imping gpm	1
<u>'</u>	-			•				•	ı. to	
* w			WELL WATER TO				8 Air condition			
-	i	i 1 f	1 Domestic	3 Feedlot					Other (Specify below)	OFFICE
1  -	- SW	SE	O Irrination	4 Industrial	7 1 0000 0		h. 10 Monitorina	wall		
	. !	! ! !	2 Irrigation	4 industrial	/ Lawn a	ind garden on	O Vac	Well	, mo/day/yr sample was sub	J %
Į ×	1 2			acteriological samp	ble submitted	to Department				ή μ
<del>-</del>			mitted				Water Well Disinf			վ Ձ
		CASING USED:		5 Wrought iron		oncrete tile			d Clamped	<
1 <u>Ste</u>		3 RMP (SR	•	6 Asbestos-Ceme		ther (specify b			led . X	
2 PV		1 4 ABS		7 Fiberglass s	.s. s.t	ainless.:	steel	.s.s. Thre	aded. in to 18"to 190' ft.	
Blank casir	ng diameter	1.18"to.52!i	in. to18"t.o.5	7.1. ft., Dia 1.81.	to.82.33#	1. tol.8"to.1	61.26f., Dial8	"to166.26	in. to 18"to 190' ft.	
Casing hei	ight above la	and surface	.24	in., weight . 70.	59/35.77	Taccicta	ြာနှ./ft. Wall thickne	ess or gauge N	lo. 575/2 100	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:	Stee	i /Stain	PVC Ste	10	Asbestos-cent	In to 18"to 190' ft. los.s.18"to 199' ent 375/s.s188	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11	Other (specify	)	.   _,
2 Bra	ass	4 Galvanize	ed steel	6 Concrete tile	9	ABS	12	None used (or	oen hole)	
SCREEN (	OR PERFOR	RATION OPENING	SS ARE:	5 G	auzed wrappe	ed	8 Saw cut		11 None (open hole)	
	ntinuous slo				ire wrapped		9 Drilled ho	les	,, ,	
-	uvered shutt	<del></del>	y punched		orch cut				<i></i>	
		ED INTERVALS:				3 ft		• .	toft.	1
OOMELM		ED HATELTANEO.							toft.	
c	SDAVEL DA	CK INTERVALS:							toft.	
	SHAVEL PA	OK INTERVALS.	From	ft. to		ft.,		ft.		1
al anour	- MATERIAL	.: 1 Neat co				entonite				-1
	MATERIAL			2 Cement grout						
Grout Inter			44- 21	4 [			π., Fron		n. to	
		m		ft., From			i castanti assa		bondoned water well	
What is the	e nearest so	m0 ource of possible o	contamination:			10 L	ivestock pens		Abandoned water well	
What is the	e nearest so ptic tank	mQ ource of possible of 4 Latera	contamination: Il lines	7 Pit privy		10 L 11 F	uel storage	15 C	Dil well/Gas well	
What is the 1 Se 2 Se	e nearest so ptic tank wer lines	ource of possible of 4 Latera 5 Cess	contamination: Il lines pool	7 Pit privy 8 Sewage	lagoon	10 L 11 F 12 F	uel storage ertilizer storage	15 C	Dil well/Gas well Other (specify below)	
What is the 1 Se 2 Se	e nearest so ptic tank wer lines	mQ ource of possible of 4 Latera	contamination: Il lines pool	7 Pit privy	lagoon	10 L 11 F 12 F 13 Ir	uel storage ertilizer storage asecticide storage	15 C	Dil well/Gas well	EW
What is the 1 Se 2 Se 3 Wa Direction for	e nearest so ptic tank wer lines atertight sew rom well?	ource of possible of 4 Latera 5 Cess	contamination: al lines pool age pit	7 Pit privy 8 Sewage 9 Feedyard	lagoon d	10 L 11 F 12 F 13 Ir How	uel storage ertilizer storage	15 C 16 C None	Oil well/Gas well Other (specify below)known	
What is the 1 Se 2 Se 3 Wa Direction for FROM	e nearest so ptic tank wer lines atertight sew	ource of possible of 4 Latera 5 Cess er lines 6 Seepa	contamination: Il lines pool	7 Pit privy 8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction for	e nearest so ptic tank wer lines atertight sew rom well?	ource of possible of 4 Latera 5 Cess er lines 6 Seepa	contamination:  al lines  pool  age pit  LITHOLOGIC L	7 Pit privy 8 Sewage 9 Feedyard	lagoon d	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3	e nearest so ptic tank wer lines atertight sew rom well? TO 3 8	ource of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown	contamination: al lines pool age pit  LITHOLOGIC L  nish black	7 Pit privy 8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3	e nearest so ptic tank wer lines atertight sew rom well?	burce of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown Clay, gray	contamination: al lines pool age pit  LITHOLOGIC L  nish black	7 Pit privy 8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3	e nearest so ptic tank wer lines atertight sew rom well? TO 3 8	ource of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown	contamination: al lines pool age pit  LITHOLOGIC L  nish black	7 Pit privy 8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3	e nearest so ptic tank wer lines atertight sew rom well? TO 3 8 14	burce of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown Clay, gray	contamination: al lines pool age pit  LITHOLOGIC L nish black ravel, fine	7 Pit privy 8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 3 8	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20	burce of possible of 4 Latera 5 Cess per lines 6 Seepa Topsoil Clay, brown Clay, gray Sand and gray	contamination: al lines pool age pit  LITHOLOGIC L nish black ravel, fine	7 Pit privy 8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 8 14 20	e nearest so optic tank over lines atertight sew rom well?  TO  3  8  14  20  22  54	ource of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown Clay, gray Sand and gray Sand Sand Sand Sand Sand Sand Sand Sand	contamination: al lines pool age pit  LITHOLOGIC L  mish black ravel, fine	7 Pit privy 8 Sewage 9 Feedyard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 8 14 20 22 54	e nearest so optic tank over lines atertight sew rom well?  TO  3  8  14  20  22  54  59	ource of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown Clay, gray Sand and gray Sand and gray Clay, gray	contamination:  Il lines  pool  age pit  LITHOLOGIC L  mish black  ravel, fine  cavel, fine	7 Pit privy 8 Sewage 9 Feedyard OG . medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 8 14 20 22 54 59	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78	ource of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown Clay, gray Sand and gray Sand and gray Clay, gray Sand and gray Sand Sand Sand Sand Sand Sand Sand Sand	contamination: al lines pool age pit  LITHOLOGIC L  mish black ravel, fine cavel, fine	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Was Direction from 0 3 8 14 20 22 54 59 78	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100	ource of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brown Clay, gray Sand and gray Sand and gray Sand and gray Clay, gray Sand and gray Sand and gray Sand and gray Clay, gray Sand and gray Clay, gray Sand and gray Clay, gray Sand and gray Sand and gray Glay, green	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine ravel, fine ravel, fine ravel, fine	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	EW SEC.
What is the 1 Se 2 Se 3 Was Direction for FROM 0 3 8 14 20 22 54 59 78 100	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135	turce of possible of 4 Latera 5 Cess of lines 6 Seepa Topsoil Clay, brown Clay, gray Sand and gray Sand and gray Sand and gray Clay, gray Sand and gray Sand and gray Clay, gray, gra	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine ravel, fine cavel, fine avel, fine hard	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium , medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	E/W
What is the 1 Se 2 Se 3 Was Direction for FROM 0 3 8 14 20 22 54 59 78 100 135	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150	turce of possible of 4 Latera 5 Cess of lines 6 Seepa Topsoil Clay, brown Clay, gray Sand and gray Clay, gray Clay, gray Clay, gray Clay, gray Clay, brown Clay, brown	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine cavel, fine	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium , medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	EW SEC.
What is the 1 Se 2 Se 3 Was Direction for FROM 0 3 8 14 20 22 54 59 78 100 135 150	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172	to purce of possible of 4 Latera 5 Cess of lines 6 Seepa 1 Clay, brown Clay, gray Sand and gray Sand	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine ravel, fine ravel, fine ravel, fine a, very har hard nish gray,	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium , medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	EW SEC.
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184	Topsoil Clay, gray Sand and gr Clay, gray Clay, brown Clay, brown Clay, brown Clay, brown Sand, very	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine ravel, fine ravel, fine ravel, fine a, very har hard nish gray,	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium , medium	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	EW SEC. 1/4
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172 184	e nearest so optic tank over lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184  192	Topsoil Clay, brown Clay, gray Sand and gr Clay, gray Clay, brown Clay, brown Clay, brown Clay, brown Clay, tan	contamination: al lines pool age pit  LITHOLOGIC L  mish black ravel, fine ravel, fine cavel, fine n, very har hard mish gray, n fine	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium d hard	lagoon d FRO	10 L 11 F 12 F 13 Ir How M TO	uel storage ertilizer storage nsecticide storage many feet?	15 C 16 C None	Oil well/Gas well Other (specify below)known	EW SEC.
What is the 1 Se 2 Se 3 Was Direction for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172 184 192	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184  192  195	Topsoil Clay, brown Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Clay, brown	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine ravel, fine ravel, fine avel, fine h, very har hard nish gray, fine  sand with	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium d hard	FROI 195	10 L 11 F 12 F 13 Ir How M TO 205	uel storage ertilizer storage nsecticide storage many feet?  Clay	15 C 16 C None	Dil well/Gas well Other (specify below) .known	EW SEC. ¼ ¼
What is the 1 Se 2 Se 3 Was Direction for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172 184 192 7 CONTE	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184  192  195	Topsoil Clay, brown Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Clay, brown	contamination: al lines pool age pit  LITHOLOGIC L  nish black  ravel, fine ravel, fine ravel, fine ravel, fine avel, fine ravel, fine ravel, fine sand with 'S CERTIFICATIO	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium hard clay ON: This water we	Il was (1) cor	10 L 11 F 12 F 13 Ir How M TO 205	uel storage ertilizer storage nsecticide storage many feet?  Clay  reconstructed, or	15 C 16 C . None  XXMSEKKX	Dil well/Gas well Dither (specify below)known	EW SEC. 14 14
What is the 1 Se 2 Se 3 Was Direction for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172 184 192 7 CONTECTION COMPLETED TO SECOND CONTECTION CONT	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184  192  195  RACTOR'S Con (mo/day.)	Topsoil Clay, brown Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Clay, brown	contamination: al lines pool age pit  LITHOLOGIC L  nish black  ravel, fine ravel, fine ravel, fine ravel, fine a, very har hard nish gray, n fine  sand with S CERTIFICATIO 28-92	7 Pit privy 8 Sewage 9 Feedyard .OG ., medium ., medium .d hard .clay .Clay .CN: This water we	Il was (1) cor	10 L 11 F 12 F 13 Ir How M TO 205	reconstructed, or record is true to the	15 C 16 C . None	Dit well/Gas well Dither (specify below) Liknown Liknown  MAKRYXIXX  der my jurisdiction and was nowledge and belief. Kansas	EW SEC. 14 14
What is the 1 Se 2 Se 3 Water Section for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172 184 192 7 CONTECT COMPleted Water Well	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184  192  195  RACTOR'S Con (mo/day, I Contractor's contracto	Topsoil Clay, brown Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Clay, brown Clay, bro	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine ravel, fine ravel, fine ravel, fine a, very har hard nish gray, n fine  sand with S CERTIFICATIO 28-92	7 Pit privy 8 Sewage 9 Feedyard .OG .medium .m	FROI 195	10 L 11 F 12 F 13 Ir How M TO 205	reconstructed, or record is true to the	15 C 16 C . None	Dit well/Gas well Dither (specify below) Liknown Liknown  MAKRYXIXX  der my jurisdiction and was nowledge and belief. Kansas	EW SEC. 14 14
What is the 1 Se 2 Se 3 Water Section for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172 184 192 7 CONTECT COMPleted Water Well	e nearest so optic tank wer lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184  192  195  RACTOR'S Con (mo/day, I Contractor's contracto	Topsoil Clay, brown Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Sand and gr Clay, gray Clay, brown Clay, bro	contamination: al lines pool age pit  LITHOLOGIC L  nish black ravel, fine ravel, fine ravel, fine ravel, fine a, very har hard nish gray, n fine  sand with S CERTIFICATIO 28-92	7 Pit privy 8 Sewage 9 Feedyard .OG ., medium ., medium .d hard .clay .Clay .CN: This water we	FROI 195	10 L 11 F 12 F 13 Ir How M TO 205  and this id was completed.	reconstructed, or record is true to the	15 C 16 C . None	Dit well/Gas well Dither (specify below) Liknown Liknown  MAKRYXIXX  der my jurisdiction and was nowledge and belief. Kansas	EW SEC. 14 14
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 3 8 14 20 22 54 59 78 100 135 150 172 184 192 7 CONTECOMPLETE COMPLETE WATER WEIL UNDER THE INSTRUCTION OF THE INSTRU	e nearest so optic tank over lines atertight sew rom well?  TO  3  8  14  20  22  54  59  78  100  135  150  172  184  192  195  RACTOR'S Con (mo/day.) I Contractor business na cotions: Use by	turce of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, gray Sand and gray Sand and gray Sand and gray, gray Sand and gray, gray Sand and gray, gray Sand and gray, gray Clay, gray Clay, brown Clay, brown Clay, brown Sand, very Clay, tan Streaks of DR LANDOWNER (year) 7-2 Sticense No. The control of Clarke pewriter or ball point point power of control of the control o	contamination: al lines pool age pit  LITHOLOGIC L  mish black  ravel, fine  ravel, fine  ravel, fine  ravel, fine  ravel, fine  sand with  S CERTIFICATIO  28-92  185  Well & Equ  en. PLEASE PRESS FII	7 Pit privy 8 Sewage 9 Feedyard OG  , medium , medium d hard  clay ON: This water we ipment, Inc	FROI 195	10 L 11 F 12 F 13 Ir How M TO 205  anstructed, (2) and this is discomple by (si anks, underline or	reconstructed, or record is true to the don (mo/day) or circle the correct answer.	15 C 16 C . None  XXMSEXXX  (3) plugged une best of my kr	Dil well/Gas well Dither (specify below)  known  KNIKNYXIXX  der my jurisdiction and was nowledge and belief. Kansas 12  copies to Kansas Department	EW SEC. 14 14