	WATER	R WELL RECORD	Form WWC	5 KSA 8	2a-1212 <sup></sup>	918001	(9-D)	1.104 - 2	
LOCATION OF WATER WELL:	Fraction		S	ection Number	er Township	Number	Rai	nge Num	ber
County: Jefferson	NE 1/4		VW 1/4	35	т 11	S	R	19	<b>G</b> w
Distance and direction from nearest town of				)					
Jefferson - Douglas County			nsas						
		ohalt, Inc.							
RR#, St. Address, Box # : P.O.	Box 17				Board of	of Agriculture	, Division o	f Water	Resources
City, State, ZIP Code : Perry	y, Kansas	66073			Applica	tion Number	•		
LOCATE WELL'S LOCATION WITH 4	DEPTH OF CO	OMPLETED WELL.	81.3	ft. ELE\	/ATION:				
AN "X" IN SECTION BOX:	epth(s) Groundv	vater Encountered	1	ft	. 2	ft.	3		ft.
NW NE   Est   Bot   WE   SW SE	Pump it. Yield ore Hole Diame ELL WATER To 1 Domestic 2 Irrigation	test data: Well water	ater was	ft. ft. ft. ft. ft. ter supply ater supply garden only Department?	after	hours   hours   hours   hours   hing 1  well	pumping	81 well pecify be yr sample No X	gpm gpm ft. low) 
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Cond	rete tile	CASING	JOINTS: GIL	ied	Clamped	1
1 Steel 3 RMP (SR)		6 Asbestos-Cemer	nt 9 Othe	r (specify be	low)		lded		
2PVC 4 ABS	FC 0	7 Fiberglass				<u> </u>	readed		
Blank casing diameter	to 56.2	, ft., Dia		o	ft., Dia		. in. to	· · · · · ·	ft.
Casing height above land surface30.		in., weight SC			s./ft. Wall thickne	ss or gauge	No		
TYPE OF SCREEN OR PERFORATION M	MATERIAL:		<b>7</b> )P			Asbestos-cei			
Steel 3 Stainless ste	eel	5 Fiberglass	8 F	MP (SR)	11	Other (speci	fy)		
2 Brass 4 Galvanized		6 Concrete tile	9 A	BS		None used (	•	_	
SCREEN OR PERFORATION OPENINGS		5 Ga	uzed wrapped		8 Saw cut		11 Non	e (open	hole)
1 Continuous slot 3Mill s	ilot		e wrapped		9 Drilled hol				
2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:	punched From	56 2	ch cut 80.2		10 Other (sperom	ecify)			
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  Grout Intervals:  From	From nent to 51.5	54.2 ft. to ft. to ft. to  2 Cement grout ft., From 7 Pit privy	<b>③</b> Ben	to. 54.2	4 Other	14		d water v	ft.
•									
2 Sewer lines 5 Cess no	ol		agoon	12 Fe	rtilizer storage	16	Other (spe	cify belo	w)
2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage		8 Sewage la	agoon		rtilizer storage ecticide storage		Other (spe		
3 Watertight sewer lines 6 Seepage			agoon	13 lns	ecticide storage				tance
3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO		8 Sewage la 9 Feedyard	agoon FROM	13 lns			ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO TOPSOIL	e pit	8 Sewage la 9 Feedyard		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO 0 2" Topsoil 2" 4.2" Clay, red by	e pit LITHOLOGIC I rown	8 Sewage k 9 Feedyard		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO 0 2" Topsoil 2" 4.2" Clay, red by 4.2" 19.2" Weathered lines	e pit LITHOLOGIC I rown	8 Sewage k 9 Feedyard		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO Topsoil 2" 4.2" Clay, red by	e pit LITHOLOGIC I rown imestone	8 Sewage la 9 Feedyard LOG		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO 0 2" Topsoil 2" 4.2" Clay, red by 4.2" 19.2" Weathered 1: 19.2" 21.5" Highly weathered	rown imestone shale, t	8 Sewage la 9 Feedyard _OG _estone and		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO	rown imestone hered lime shale, to	8 Sewage la 9 Feedyard _OG _estone and		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO     Topsoil	e pit  LITHOLOGIC I  rown  imestone hered lime shale, to gray  Gray	8 Sewage la 9 Feedyard _OG _estone and		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO	e pit  LITHOLOGIC I  rown  imestone hered lime shale, to gray  Gray	8 Sewage la 9 Feedyard _OG _estone and		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO	e pit  LITHOLOGIC I  rown imestone hered lime shale, to gray Gray	8 Sewage la 9 Feedyard _OG _estone and		13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO	rown imestone hered lime shale, to gray Gray , gray	8 Sewage la 9 Feedyard LOG estone and an	FROM	13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO	rown imestone hered lime shale, to gray Gray , gray on, with	8 Sewage la 9 Feedyard  LOG  estone and an	FROM	13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO	rown imestone hered lime shale, to gray Gray , gray on, with	8 Sewage la 9 Feedyard LOG estone and an	FROM	13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?	rown imestone hered lime shale, to gray Gray , gray on, with	8 Sewage la 9 Feedyard  LOG  estone and an	FROM	13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO	rown imestone hered lime shale, to gray Gray , gray on, with	8 Sewage la 9 Feedyard  LOG  estone and an	FROM	13 Ins How n	ecticide storage	Laṇḍf:	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO     Topsoil	rown imestone hered lime shale, to gray Gray , gray on, with , gray, t	8 Sewage la 9 Feedyard  LOG  estone and an  siltstone st race siltsto	ringers	13 Ins How n TO	ecticide storage nany feet?	Landf	ill som	e dis awa	tance
3 Watertight sewer lines 6 Seepage  Direction from well? FROM TO  0 2" Topsoil 2" 4.2" Clay, red by 4.2" 19.2" Weathered 1: 19.2" 21.5" Highly weath weathered 21.5" 26.5" Shale, dark 26.5" 28.7" Limestone, 0: 28.7" 40.9" Shale, Gray 40.9" 49.2" Limestone 49.2" 71.5" Sandy shale 71.5" 72.5" Shale, Maroo 72.5" 81.3" Sandy shale	rown imestone hered lime shale, to gray Gray , gray on, with , gray, t	8 Sewage la 9 Feedyard  LOG  estone and an  siltstone st race siltsto	ringers ne	13 Ins How n TO	ecticide storage nany feet?	Landf	ill som	e dis awa	and was
3 Watertight sewer lines 6 Seepage    Direction from well?   FROM   TO     To	centification	8 Sewage la 9 Feedyard  OG  estone and an  siltstone st race siltsto	ringers ne was (1) const	13 Ins How n TO  ructed, (2) re and this re	ecticide storage nany feet?	Landf PLUGGING  3) plugged to best of my	ill som	e dis awa	and was
3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO  0 2" Topsoil  2" 4.2" Clay, red by  4.2" 19.2" Weathered 1i  19.2" 21.5" Highly weath  weathered  21.5" 26.5" Shale, dark  26.5" 28.7" Limestone, (28.7" 40.9" Shale, Gray  40.9" 49.2" Limestone  49.2" 71.5" Sandy shale  71.5" 72.5" Shale, Maroo  72.5" 81.3" Sandy shale  72 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 9/19/9;  Water Well Contractor's License No.	centification	8 Sewage la 9 Feedyard  LOG  estone and an  siltstone st race siltsto  ON: This water well	ringers ne was (1) const	13 Ins How n TO  ructed, (2) re and this re vas complete	ecticide storage nany feet?  econstructed, or ( econd is true to the d on (mo/day/yr)	Landf PLUGGING  3) plugged to best of my	ill som	e dis awa	and was
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