Coorty   Ceary   County   Ceary   Ce	·.					ATER WELL	RECO	ORD Form			82a-1212			Daniel Municipal
Dilations and direction from nearest town or city street address of weel if located within city?  2   WATER WELL OWNER: Ed Murray/Valley Equipment  Ref. St. Address. Box # : 2413 Milford Lake Rd. City, State, ZP Code : Unnotion City, KS, 66441  Application Number: Lake Murray/Valley Equipment  Application Number: Lake Murray/Valley Equipment  Application Number: Lake Multiple Sequipment  Application Number: Lake Multiple Sequipment Sequipm						, NIW	,	NW	I .		imber i	•		
2 (WATER WELL OWNER: EED MUTRAY Malley Equipment Res. St. Address. A 2413 MITORT Lake Rd. Chy, Sate, 24 Concert St. St. Address. Application Number:  3 (AN "X" IN SECTION BOX.  N	Distance an	nd direction fro	m nearest	town or ci	ity street	address of	well if	located wit	hin city?		VC	1 12	<u> </u>	K + E
RRS St. Address, Box # 2413 Millford Lake Rd.	2		- E41	Aurroy					Junctio	n Cit	y NS			
City, State, ZP Code   Junction City, KS. 66441   Application Number: 3   All X-1 N SCHTON BOX.   All DePTHO FCOMPLETED WELL   35							Hent					D		dalan af Matar Dagayrana
WELLS STATIC WATER LEVEL DRY 1. t. below land surface measured on modayby 1/20/2010   Est. Visid Gpm Well water was Pt. after horus pumping Gpm S	Otto Octo 710 Octo Lunction City KS 66441												ımbor:	
WELLS STATIC WATER LEVEL DRY . t. below land surface measured on modayby . 1/20/2010 . Est. Visid . DRY . Pump lest data: Well water was . Ft. after . horus pumping . Gpm . Set. Visid . Gpm . Well water was . Ft. after . horus pumping . Gpm . Set. Visid . Gpm . Well water was . Ft. after . horus pumping . Gpm . Set. Visid . Gpm . Well water was . Ft. after . horus pumping . Gpm . Set. Visid . Gpm . Well water was . Ft. after . horus pumping . Gpm . Set. Visid . Gpm	3 LOCATE	E WELL'S LOO N SECTION B	CATON WI BOX:	ITH 4 D	EPTH O	F COMPLE	TED \	WELL	35	ft.	ELEVAT	TION:		
Pump test data: Well water was Ft. after hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Spm Well was Spm Well water was Spm Well was Sp				Depth	h(s) Grou	undwater E	ncount	tered 11.5	26	<b>5</b>	ft. 2		ft.	3 Ft.
Pump test data: Well water was Ft. after hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Ft. after Hours pumping Gpm of Spm Well water was Spm Well was Spm Well water was Spm Well was Sp														/yr 1/20/2010 c
STATE   Company   Compan	<b>Д</b>	i	i	1										pumping Gpm G
Bore Hole Diameter 6   in. to   35   ft. and   in. to   ft.	<u>X</u>	N\\/	\ NE	Est.	Yield	Gp.	m: V	Vell water v	vas		Ft. a	ifter	Hours	pumping
Second color   Seco		i	i	Bore	Hole Dia	meter	6	In. to	35	<b>.</b> <sub>-</sub>	ft.	and	<u>.</u> <u>.</u>	n. to Ft.
SW   SE   Was a chemical/bacteriological sample submitted to Department? Yes No. X   Mas a chemical/bacteriological sample submitted to Department? Yes No. X   Myse, modayly; sample was Submitted to Department? Yes No. X   Myse, modayly; sample was Submitted to Department? Yes No. X   Myse, modayly; sample was Submitted to Department? Yes No. X   Myse, modayly; sample was Submitted to Department? Yes No. X   Myse, modayly; sample was Submitted to Department? Yes No. X   Myse, modayly; sample was Submitted to Department? Yes No. X   Myse, modayly; sample was Submitted to Department? Yes No. X   Myse, modayly; sample was Water Well Disinfected? Yes No. X   Water Well Disinfected? Yes No. X   Welded   Threaded   X   T	∰ W <b>–</b>		-	E WELI	L WATE	R TO BE U stic 3 Fe	SED A	NS: 5 Pul 6 Oil	olic water su field water :	upply supply		9 Dewatering	ning 1 ı 1	11 Injection well   -
Was a chemical/bacteriological sample submitted to Department? Yes   No X   If yes, mol/daylyr sample was bytically sample was bytica	ī			'	Irrigati	ion 4 In	dustria	ıl 7 lav	vn and gard	len (da	mestic)	10 Monitoring	g well	MW-8
Submitted   Subm		sw	SE											
1   Steel   3   RMP (SR)   6   Asbestos-Cement 9   Other (specify below)   Welded   X			!			Januacieno	iogicai	i sampic su						
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded   X	5 TYPE O	F BLANK CAS	SING USE			5 W	rought	iron						
Blank casing diameter							-							1
Blank casing diameter	2 PV	'C	_										Thre	eaded X
Cashing height above land surface						F	-t							
TYPE_OF SCREEN OR PERFORATION MATERIAL:   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Ubtre (specify)	Blank casin	g diameter	<u></u>	in. to	Jen .	20 [	Dia		In. t	0		ft., Dia		_ in. to ft.
1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)   2   Brass   4   Galvanized steel   6   Concrete title   9   ABS   12   None used (open hole)   1   Continuous slot   3   Mill slot   6   6   Wire wrapped   9   Drilled holes   2   Louwerd shutter   4   Key punched   7   Torch cut   10   Other (specify)   SCREEN-PERFORATION (Promoted shutter   4   Key punched   7   Torch cut   10   Other (specify)   SCREEN-PERFORATED INTERVALS: From   20   8   5   ft. From   ft. to   ft.   From   ft.   From   ft. to   ft.   From   ft. to   ft.   From   ft. to   ft.   From   ft. to   ft.   From   ft.   Fr							ght		л 40 	D)/C	_bs./ft. V	/all thickness o	r gauge No	D.
2 Brass							herala	ee						
SCREEN OR PERFORATION OPENINGS ARE: 5   Gauzed wrapped 8   Saw cut 1   1   None (open hole)														
2   Louvered shutter	SCREEN O	R PERFORA							wrapped			8 Saw cut		11 None (open hole)
SCREEN-PERFORATED INTERVALS:   From   20   ft. to   35   ft. From   ft. to   ft.	1 Co	ntinuous slot		3 Mill sl	ot			6 Wire w	apped					
SAND PACK INTERVALS:   From   19   ft. to   35   ft. From   ft. to   Ft.	2 Loi	uvered shutter	r								1	0 Other (spec	ify)	
SAND PACK INTERVALS:   From   19   ft. to   10   Ft.	SCREEN-P	PERFORATED	INTERVA											
From														
Grout Intervals From 2 .5 1.5 17 From 3 17 Ft	SAI	ND PACK INT	ERVALS:			19			35					
Grout Intervals From 2						Ι			T					17
Grout Intervals   From2   5   1.5   17   From3   17   to   19   ft. From   ft. to   ft.   What is the nearest source of possible contamination:  1   Septic tank   4   Lateral lines   7   Pit privy   11   Fuel storage   15   Oil well/ Gas well   2   Sewer lines   5   Cess pool   8   Sewage lagoon   12   Fertilizer storage   16   Other (specify below)   3   Waterlight sewer lines   6   Seepage pit   9   Feedyard   13   Insecticide storage   How many feet?   FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   Plugging Materials   FROM   TO   CODE   LITHOLOGIC LOG   FROM   TO   Plugging Materials    0   .5   Gravel and sand     1   4   Shale, reddish brown     1   4   Shale, greenish grey     14   18.5   Limestone     18.5   20   Shale, reddish brown     20   26   Limestone     21   14   Shale, greenish grey     22   Shale, reddish brown     23   35   Limestone     24   33   35   Limestone     33   35   TD   End Borehole     34   TO   State	GROUT	MATERIAL:	1 Ne	eat cemen	ıt				F#	tonite	4	Other		
Viviate is the nearest source of possible Contamination:  1 Septic tank  2 Sewer lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  15 Oil well/ Gas well  15 Oil well/ Gas well  16 Other (specify below)  17 Evel storage  18 Sewer lines  19 Feedyard  10 Insecticide storage  11 Foul storage  12 Fertilizer storage  13 Insecticide storage  14 How many feet?  FROM TO CODE  11 LITHOLOGIC LOG FROM TO Plugging Materials  10 .5 Gravel and sand  .5 1 Limestone  11 4 Shale, reddish brown  12 Insecticide storage  13 Insecticide storage  14 Insectione  14 Shale, reddish brown  15 Insecticide storage  16 Ontaminated Site  17 Pit privy  18 Insecticide storage  19 Plugging Materials  10 Plugging Materials  10 Insectione  11 A Shale, reddish brown  12 Insectione  13 Insecticide storage  14 Insectione  15 Insectione  16 Ontaminated Site  17 Pit privy  18 Insecticide storage  19 Plugging Materials  10 Plugging Materials  10 Insectione  11 A Shale, reddish brown  12 Insectione  13 Insecticide storage  14 Insectione  15 Ontaminated Site  16 Other (specify below)  17 Insectione  18 Insecticide storage  18 Insecticide storage  19 Plugging Materials  10 Plugging Materials  10 Plugging Materials  10 Insectione  10 Insectione  11 A Shale, reddish brown  11 A Shale, greenish grey  12 Insectione  13 Insecticide storage  14 Insecticide storage  18 Insecticide storage  19 Insecticide storage  19 Insecticide storage  10	Grout Interv	vals From2	.5	1.5	1	7 Fro	m3	17	to		19	ft. From		ft. to ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO Plugging Materials  0 .5 Gravel and sand  1 Limestone  1 4 Shale, reddish brown  4 12 Limestone  12 14 Shale, greenish grey  14 18.5 Limestone  18.5 20 Shale, reddish brown  20 26 Limestone  20 26 Limestone  32 Shale, light green grey  33 35 Limestone  35 TD End Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/daylyr)  And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No  NSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,	What is the	nearest source	e of possi	ble contan	nination:									
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO Plugging Materials  0 .5 Gravel and sand .5 1 Limestone 1 .4 Shale, reddish brown 4 .12 Limestone 12 .14 Shale, greenish grey 14 .18.5 Limestone 18.5 .20 Shale, reddish brown 20 .26 Limestone 26 .32 Shale, reddish brown 27 Shale, light green grey 38 .35 TD End Borehole  19 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/day/yr)  Noter Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 2/3/2010 Under the business name of Associated Environmental, Inc. By (signature) Bradley J Johnson INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,	1 Se	ptic tank		4 La	ateral lin	es	7	Pit privy		11	Fuel sto	rage	15 <u>Oi</u>	I well/ Gas well
Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO Plugging Materials  0 .5 Gravel and sand .5 1 Limestone 1 4 Shale, reddish brown 4 12 Limestone 12 14 Shale, greenish grey 14 18.5 Limestone 18.5 20 Shale, reddish brown 20 26 Limestone 26 32 Shale, reddish brown 20 26 Limestone 35 TD End Borehole 35 TD End Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Valer Well Contractor's License No. Water Well Contractor's License No. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,	}				•			•	agoon			•		
FROM TO CODE LITHOLOGIC LOG FROM TO Plugging Materials  0 .5 Gravel and sand .5 1 Limestone 1 4 Shale, reddish brown 4 12 Limestone 12 14 Shale, greenish grey 14 18.5 Limestone 18.5 20 Shale, reddish brown 20 26 Limestone 26 32 Shale, light green grey 32 35 Limestone 35 TD End Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/day/yr)  7 CONTRACTOR'S License No.  8 Associated Environmental, Inc.  8 By (signature) Bradley J Johnson INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,	l	•	rlines	6 S	eepage	pit	9	Feedyard				•	Co	ontaminated Site
0 .5 Gravel and sand .5 1 Limestone 1 4 Shale, reddish brown 4 12 Limestone 12 14 Shale, greenish grey 14 18.5 Limestone 18.5 20 Shale, reddish brown 20 26 Limestone 26 32 Shale, light green grey 32 35 Limestone 35 TD End Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w And this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yr) 2/3/2010 under the business name of Associated Environmental, Inc. By (signature) Bradley J Johnson INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,			0005		1 1-9-1	101 0010 :	00		ED014	1	<del></del>		Diversine 1	Materials
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w  Completed on (mo/day/yr)  1/19/2010  And this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  585  This Water Well Record was completed on (mo/day/yr)  2/3/2010  under the business name of  Associated Environmental, Inc.  By (signature)  Bradley J Johnson  INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka,	32	35		Limest	one									
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the second of th	under the b	usiness name	of		Assoc				, Inc.		By (	signature) Bi	radley J	Johnson
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