LOCATION OF WATER WELL     Freedom     Sector Matter     Torreship Number     Torreship Number     Runge Number       Contr.     Reso     Name     Sector Matter     Torreship Number     Range Number       States and allows town or on y atrout addes of will if each will if each     Sector Matter     Torreship Number     Range Number       VMTER WELL RECORD     Free View     Sector Matter     Sector Matter     Sector Matter     Range Number       VMTER WELL NOWER     Bagins of Indegreground Storage     Well # 3     Board of Apriculture, Division of Water Resource       VMTER WELL Storage     Bagins of Indegreground Storage     Well # 3     Board of Apriculture, Division of Water Resource       VMTER WELL Storage     Derrif of Contreamer Exocutineed 1.     15     .     1.       VMTER WELL Storage     Sector All and states and states measured on modary matter     .     .       VMTER VELL Storage     Sector All and states and states measured on modary matter     .     .       VMTER VEL RECORD     Sector All and states and states measured on modary matter     .     .       VMTER VEL RECORD     Sector All and states and states and states measured on modary matter     .     .	-	WAT	ER WELL RECORD	Form WWC	5 KSA 82	Pa-1212		$\bigcap$	Ь
Distance and direction from nearest town or city arrest address of well # focale within city?       34 H1a acounth of South Acount	1 LOCATION OF WATER WELL:						lumber	Range Nu	umber
34 Bit a south of South Hutchineon, Nest alde     Watter Well Convert   Barro Underground Storage   Noll # 3 Barro Name   Barro Converte   Barro Name   Barro Name     Marce Well B Control Well ANT: IN SECTION NOT.   Image: Status Box Storage   Marce Neuroscience   1.05.   1.2.   Application Number:     Marce Net Section Not.   Image: Status Box Storage   Image: Status Box Storage   Marce Net Section Number:   1.0.						т 24	S	<mark>в 6</mark>	E/W
MATER WELL OWNERS:     Explore Underground Storage     Vell # 3       Band of Agriculture, Division of Water Resources     Agriculture, Division of Water Resources       Chy, State, 2P Code     Explore Underground Storage     Agriculture, Division of Water Resources       I COATE: WELLS COATION WITE     Depth (in) Graundwater Encountered     1.5     h.2       I COATE: WELLS COATION WITE     Depth (in) Graundwater Encountered     1.5     h.2     h.3       I COATE: WELLS COATION WITE     State Well water was 1.7     h. at end     h.3     h.4       I UNIC TO Graundwater Encountered     1.5     h.4     h.4     h.5     h.6	Distance and direction from nearest tow	wn or city street a	address of well if loca	ted within city	?				
Fife, S. Addres, Box #   EPD 2   Beard A Application Number     Group State, ZP Code   Futch Innon, KS 67501   Application Number     J. LOCATE WELLS LOCATION WTH   Depth () Group Meter Economics 1		Hutchinsor	n, West side						
City, Siles, 2IP Code   Interfutineon, KS   67501   Application     J. COATE WELLS IOLONION IN COMPLETE WELL   AD (1990)   AD (1990)   AD (1990)   AD (1990)     J. DATE WELLS IOLONION IN COMPLETE WELL   AD (1990)   AD (1990)   AD (1990)   AD (1990)   AD (1990)     J. DATE WELLS STATIC WATER LEVEL   J. S. ft. after J.   hours puncting   TO (1990)     Yes   A (1990)   A (1990)   A (1990)   A (1990)   A (1990)     Yes   A (1990)   A (1990)   A (1990)   A (1990)   A (1990)   A (1990)     Yes   A (1990)     Yes   A (1990)		Empire Und	ierground Stop	rage W	ell # 3				
ii UCATE WELLS LOCATION WITH     Depth() Groundwate Fectorite Well     1, 5, ft 2, ft 3,	RR#, St. Address, Box # :	RFD 2				Board of /	Agriculture, [	Division of Wate	r Resources
AN X* IN SECTION BOCK   Expering 10 constructed 1.   1.5.   f. 2.   f. 3.   f. 4.     Image: Strate in the strate	City, State, ZIP Code :	Hutchinsor	n, KS 67501			Applicatio	n Number:		
N   Lapenda Usabane Control (Control Water Free Control (Control Water Vacan (Control Control Control Control Control Control Control Control Control (Control Control Contecontrol Contecont Control Control Control Control Cont	J LOCATE WELL'S LOCATION WITH	4 DEPTH OF (	COMPLETED WELL.		ft. ELEV	ATION:12.			
Image: Second state     Pump test data: Well water was     19      t     hours pumping     .70     gg mp       Image: Second state     Image: Second state     <	AN X IN SECTION BOX:	Depth(s) Ground	dwater Encountered	1 <b>15</b> .	ft.	2	ft. 3		ft.
Image: Note = 1	I I I I I	WELL'S STATIC	WATER LEVEL	<b>15</b> ft.	below land si	urface measured or	n mo/day/yr		
Image: W   Image: W <td< td=""><td></td><td>Pum</td><td>np test data: Well wa</td><td>ater was</td><td><b>19</b> ft.</td><td>after 1</td><td>. hours put</td><td>mping<b>70</b></td><td> gpm</td></td<>		Pum	np test data: Well wa	ater was	<b>19</b> ft.	after 1	. hours put	mping <b>70</b>	gpm
Image: Street of the stress	NW NE	Est. Yield 70	D gpm: Well wa	ater was 1	<b>7</b> ft.	after 2	. hours put	mping <b>5</b> 9	<b>)</b> gpm
1     1     0.0mestic     3     Feedor     6     0.1164 water supply     9     Devaring     12     Other (Specify below)       2     injasion     4     Industrial     7     Lawn and garden only     10     Observations     No. X       5     TYPE OF BLANK CASING UDESD:     5     Wrought iron     8     Concrete tite     CASING JUNTS: Glided     Climped.       1     Steal     3     RMP (SR)     6     Absetsto-Cament     9     Other (Specify below)     Weided     Threaded.     XI       1     Stall     3     RMP (SR)     6     Absetsto-Cament     9     Other (Specify below)     Weided     Threaded.     XI       1     Stall     10		Bore Hole Diam	neter . <b>12</b>	to		and		to	. <b>.</b>
1 Domesic 3 Feedor 6 Oil field water supply 9 Devating 12 Other (Specify below) 1 Domesic 3 Feedor 6 Oil field water supply 9 Devating 12 Other (Specify below) 1 Seel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (Specify below) 1 Steel 3 Statiles steel 5 Fiberglass 1 R meaded. 1 Steel 6 Concrete lite 9 AAS 1 Other (Specify )	ž W I I I I	WELL WATER	TO BE USED AS:	5 Public wa	ter supply	8 Air conditioning	g 11	Injection well	
2 Imigation 4 Industrial 7 Lawn and garden only 10 Observation wall water Well Disinfected? Yes No XX water Well Disinfected? Yes No XX Tree CF SCREEN OR PERFORMING NATE: 5 Gauzed waterpool 1 Continuous sidt 3 Mill sidt 6 Were wapped 2 Lowee side (pen hole) 2 Contract No XX SCREEN PERFORATED INTERVALS: From 10 to 40 th. From to th. GRAVEL PACK INTERVALS: From 10 to 40 th. From to th. GRAVEL PACK INTERVALS: From 10 to 40 th. From to th. GRAVEL PACK INTERVALS: From 10 to 40 th. From to th. GRAVEL PACK INTERVALS: From to th. to th. Must is the nearest source of possible contamination: 1 Segnic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 15 Oil well (Gas well 1 Segnic tank 4 Lateral lines 7 Pit privy 1 Segnic tank 4 Lateral lines 7 Pit privy 1 Segnic tank 4 Lateral lines 7 Pit privy 1 Thoue	-   '   '	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 (	Other (Specify b	oelow)
Imited   Was a chemical/bacteriological sample submitted to Department? Yes	SW SE	2 Irrigation	4 Industrial						
L     Water Well Disinfacted? Yes     No     XX       5     TYPE OF BLANK CASING USED:     5 Wrought iron     8 Concrete tile     CASING JOINTS: Glued     Clamped       2     PVC     4 ABS     7 Fiberglass     Threaded     XX       Bank casing diameter     4,     in, to     1.5 tool     in, to     to     th       Casing fighter     4,     in, to     1.6 tool     in, to     in, to     to     th       Casing fighter     4,     in, weight     8     bs.rt. Wall thickness or gauge No.     1     Treaded     Threaded     XX       TYPE OF SCREEN OR PERFORATION MATERIAL     7     PVC     10 Asbestos-comment     1     Society     10 Asbestos-comment     10     to     to <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
TYPE OF BLANK CASING USED:     5 Wrought iron     8 Concrete tile     CASING JOINTS: Glued     Clamped       1 Steal     3 RMP (SR)     6 Asbestos-Cement     9 Other (specify below)     Welded		1							
1 Steel     3 RMP (SR)     6 Asbestos-Cament     9 Other (specify below)     Welded       Blank casing diameter 4.     in. to     10     ft, Dia     in. to     Treaded.     XI.       Blank casing diameter 4.     in. to     10     in. to     in.	5 TYPE OF BLANK CASING USED		5 Wrought iron	8 Con					ed
2 PVC     4 ABS     7 Fiberglass     Threaded     XI       Blank casing diameter     1     in. to     1     1     in. to     1     in. in. to     1     in. to     in. to     1     in. to		B)	•					•	
Blank casing diameter . 4		.,							
Casing height above land surface   18   in, weight   8   ibs./ft. Wall thickness or gauge No.   *   T238111     TYPE OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-coment   1     2 Brass   4 Galvanized steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)		in to 10							
TYPE OF SCREEN OR PERFORATION MATERIAL:     7 PVC     10 Asbestos-comment       1     Stelles     3 Stainless steel     5 Fiberglass     8 RMP (SR)     11 Other (specify)									
1     Steel     3     Stainless steel     5     Fiberglass     8     RMP (SR)     11     Other (specify)       2     Brass     4     Galvanized steel     6     Concrete tile     9     ABS     12     None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:     5     Gauzed wrapped     9     Drilled holes     11     None (open hole)       2     Louvered shuter     4     Key punched     7     Torch cut     10     Other (specify)			In ., weight					•	
2 Brass     4 Gatvarized steel     6 Concrete tile     9 ABS     12 None used (open hole)       SCREEN OR PERFORATION OPENINGS ARE:     5 Gauzed wrapped <u>8 Saw out</u> 11 None (open hole)       2 Louvered shutter     4 Kay punched     7 Torch cut     10 Other (specify)     11 None (open hole)       3 CARELENPERFORATED INTERVALS:     From     10     ft. to     40     ft. from     ft. to     ft. to     ft. from     ft. to     ft. ft. from     ft. to     ft.			E Eiberglass						
SCREEN OR PERFORATION OPENINGS ARE:     5 Gauzed wrapped     8 Saw cut     11 None (open hole)       1 Continuous slot     3 Mill slot     6 Wire wrapped     9 Drilled holes     9 Drilled holes     10 Other (specify)			•						
1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes     2 Louverd shuter   4 Key punched   7 Torch cut   10 Other (specify)     SCREEN-PERFORATED INTERVALS:   From   10   . ft. to   . ft. to     SCREEN-PERFORATED INTERVALS:   From   . ft. to   . ft. from   . ft. to   . ft. to     GRAVEL PACK INTERVALS:   From   . ft. to   . ft. to   . ft. from   . ft. to   . ft. to     GROUT MATERIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other   . ft. to   . ft. to<					85		ne usea (op	•	
2 Louverd shutter   4 Key punched   7 Torch cut   10 Other (specify)				••					n noie)
SCREEN-PERFORATED INTERVALS:   From.   10   ft. to   40   ft. From.   ft. to   ft.									
From     ft. to     ft. to     ft. rom     ft. to     ft.						•••	• /		
GRAVEL PACK INTERVALS:     From     10     ft. to     ft. rom     ft. to     ft. rom     ft. to	SCREEN-PERFORATED INTERVALS:			•					
From     ft. to     ft. From     ft. to     ft. to<									
g) GHOUT MATEHIAL:   1 Neat coment   2 Coment grout   3 Bentonite   4 Other     Grout Intervals:   From   0   10   From   ft. to     Mati is the nearest source of possible contamination:   10   Livestock pens   14 Abandoned water well     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 Watertight sewer lines   6 Seepage pit   9 Feedyard   13 Insecticide storage   16 Other (specify below)     3 Watertight sewer lines   6 Seepage pit   9 Feedyard   13 Insecticide storage   50°     FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0 3 Top soil   3   15   Clay   15   40     15   40   Medium send   1   1   1     15   40   Medium send   1   1   1     16   10   10   1   1   1   1     17   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed	GRAVEL PACK INTERVALS:	From	<b>10</b> ft. to		ft., Fr	om			
g) GHOUT MATEHIAL:   1 Neat cement   2 Cement grout   3 Bentonite   4 Other     Grout Intervals:   From   0   10   10   From   ft. to     Mati is the nearest source of possible contamination:   10   10   Livestock pens   14 Abandoned water well     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   Watertight sewer lines   6 Seepage pit   9 Feedyard   13 Insecticide storage   16 Other (specify below)     3   Watertight sewer lines   6 Seepage pit   9 Feedyard   13 Insecticide storage   50°     FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   15   Clay   15   Jo   Jo     15   40   Medium sand   16   16   Jo   Jo     15   40   Medium sand   16   Jo   Jo   Jo     16   Linesend   Intervalue   Intervalu		From	ft. to		ft., Fr	om	ft. to	)	ft.
What is the nearest source of possible contamination:   10 Livestock pens   14 Abandoned water well     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 Watertight sewer lines   6 Seepage pit   9 Feedyard   13 Insecticide storage   550°     FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil   7   7   7     3   15   Clay   10   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil   7   7   7   7   7   7     15   40   Medium sand   10   11									
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 Watertight sewer lines   6 Seepage pit   9 Feedyard   13 insecticide storage   16 Other (specify below)     Direction from well?   Bast   How many feet?   350°     FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil   1   1   1   1     3   15   Clay   1   1   1   1   1     15   40   Medium sand   1   1   1   1   1   1     15   40   Medium sand   1			ft., From	ft.	to	ft., From			
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   16 Other (specify below)     Direction from well?   East   How many feet?   350°     FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil   1   1   350°     3   15   Clay   1   1   1   1     15   40   Medium sand   1   1   1   1     10   Image: Image and	What is the nearest source of possible	contamination:			10 Live	stock pens	14 A	pandoned water	well
3 Watertight sewer lines 6 Seepage pit   9 Feedyard   13 Insecticide storage   Storage   Hales     Direction from well?   Bast   How many feet?   350°     FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil   Insecticide storage   350°     3   15   Clay   Insecticide storage   1000000000000000000000000000000000000	1 Septic tank 4 Lateral lines		7 Pit privy		11 Fue	11 Fuel storage			
Direction from well?   East.   How many feet?   350°     FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil   Interview   Interview   Interview     3   15   Clay   Interview   Interview   Interview     15   40   Medium sand   Interview   Interview   Interview     Interview   Interview   Interview   Interview   Interview   Interview   Interview     Interview   Interview   Interview   Interview   Interview   Interview   Interview     Interview   Interview   Interview   Interview   Interview   Interview   Interview     Interview	2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fert	12 Fertilizer storage			
FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil	3 Watertight sewer lines 6 Seep	bage pit	9 Feedyard		13 inse	ecticide storage	Sto	rage Hele	<b>S</b>
FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC LOG     0   3   Top soil   -	Direction from well?				How m	any feet?	350"		
3     15     Clay       15     40     Medium sand         15     40         15     40         15     40         15     40         15     40     15     16     17     17     17     17     16     16		LITHOLOGIC	LOG	FROM	то		LITHOLOG	IC LOG	
15   40   Medium sand     15   40   Medium sand     16   1   1     17   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was	0 3 Top soil								
Z   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	3 15 Clay								
Z   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was		nd							
						· - ·			
	7 CONTRACTOR'S OR LANDOWNER	R'S CERTIFICAT	ION: This water well	was (1) const	ructed. (2) rec	constructed, or (3)	plugged und	er my jurisdictio	on and was
Water Well Contractor's License No									
	Water Well Contractor's License No						12/1	.5/81	
under the business name of <b>Rosencrantz-Bemis Ent.</b> by (signature) <b>V</b> /MCVVUUTTOOCC.			This Water		as completed	l on (mo/day/yr) .		5/81	Þ.
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	under the business name of Rose	134	This Water	Well Record v	vas completed by (sign	l on (mo/day/yr) . ature)	e 2/1	5/81	s. Send top

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