ILDCATION OF WATER WELL Sedgwick     Freadom SW     NW     NW     Sedion Number 33     Township Number 27     Range Number 1E       stance and direction from nearest town or city strent address of well flocated within city?     33     27     1E       watter well     Strendway, Wichla, KS     33     27     1E       watter Well     Close Strendway, Wichla, KS     Beand of Agriculture, Division of Water Resource Application Number     Application Number       RB, BL Address, Box 8     Too Strendway, Wichla, KS     Application Number     Application Number       WATER WELL     Code     Works KS     Application Number       N, Stanz 21P Code     Works KS     Application Number     Application Number       N, Stanz 21P Code     Well Stanz     5     Developing       Y Mark Well 25 Code NWTHAN     Implication Stanz     9     Developing       Y Mark Well 25 Code NWTHAN     Implication Stanz     9     Developing       Y Mark Well 25 Code NWTHAN     Implication Stanz     9     Developing       Y Mark Well 25 Code NWTHAN     Implication Stanz     9     Developing       Y M Stanz     Stanz     Stanz     10     Developing       Y Mark Well 25 Code NWTHAN     Stanz     Stanz     11     Indeveloping       Y Mark Well 25 Code NWTHAN     Stanz     Stanz     12	v	VATER W	ELL PLU	gging Re	ING RECORD Form WWC-5P				KSA 82a-1212	ID No.	MW-17
Durity:       Cought and the decidion from nearest town or ally altered address of well floated within otty?         2160 S Broadway, Wichta, KS         WATER WELL CONNERT: Discourd Cogneties         Ris, BL Address, Box 8 210 S Broadway, Wichta, KS         WATER WELL S LOCATION WITH AM         Image: State 217 Connection 1 (Connection (Connection (Connection 1 (Connecon (Connection 1 (Con				: Fracti	ón			T			
Plance and direction from nearest town or city attract address of well if located within city?  Plance address, Bar Standard, Wichin, KS Plance Standard, Karling Standard, Wichin, KS Plance Standard, Karling Standard, Kar	County:	Sed	gwick	SV	V 1/4	NW	1 SI	W 1/4	33	27	1E
WHATER WELL OWNER: Docum Coperates       Beard of Agriculture. Division of Weter Resource         MARK WELL'S IDCATON WITH AN       DEPTH OF WELL       26       A.         MARK WELL'S IDCATON WITH AN       DEPTH OF WELL       26       A.         MARK WELL'S IDCATON WITH AN       DEPTH OF WELL       26       A.         WELL'S STATIC WATER LEVEL       19       R.       WELL'S STATIC WATER LEVEL       19         Y in SECTION BOX.       F       DEPTH OF WELL       26       A.         Y in SECTION BOX.       F       Deptember Supply       B Dewataring       Dewataring         Y in SECTION BOX.       F       Deptember Supply       B Dewataring       Dematics         Y in Section SUPPLY       F Detail Wate Supply       B Dewataring       Dematics       Dematics         Y in Section SUPPLY       S Dewataring       Domatics       Dematics       The supply       Dematics         Y in Section SUPPLY       S Dematics       S Defailed Department?       Yee       No       Dematics         Y in Section SUPPLY       S March Supply       S Dematics       S Other (specify below)       Dematics         City C F FLAK CASING USED:       S Water The Dumates Dematics       No       Transmitter       No       Dematics         1 Socie Supple		and directi	on from n	earest town	n or city	street ac	dress of	well If Io	cated within city?		
Size, 20. Address, Box # 2004 Strongery       Beard of Agriculture, 2004 Within AS         MARK WELLS LOCATOW WITH AN       DEPTH OF WELL       26       n.         MARK WELLS LOCATOW WITH AN       DEPTH OF WELL       26       n.         VI IN SECTION BOX:       WELL STATC WATER LEVEL       19       n.         VI IN SECTION BOX:       WELL WAS USED AS:       1       Denestic       2 Infration       0 Developing         VI IN SECTION BOX:       VI INSUE OF AS:       1       Demestic       2 Infration       0 Developing       0 Developing         VI IN SECTION BOX:       VI INSUE OF AS:       1       Domestic       2 Infration       0 Developing       0 Developing         VI INSUE OF SECTION BOX:       VI INSUE OF AS:       1       Domestic       2 Infration       0 Developing       0 Developing       0 Developing         VI INSUE OF SECTION BOX:       VI INSUE OF AS:       1       Domestic       2 Infration       0 Developing       0 Developing <td< td=""><td></td><td></td><td></td><td></td><td></td><td>tway, Wic</td><td>hita, KS</td><td></td><td></td><td></td><td></td></td<>						tway, Wic	hita, KS				
State         Application         Number:           Visit WELLS         26					tes				Beer		n of Water Deenwork
MARK WELL'S LOCATOR WITH AN										<b>-</b>	
N       Well's STATIC WATER LEVEL       19       n.         N       Well'S STATIC WATER LEVEL       19       n.         N       Well'S STATIC WATER LEVEL       19       n.         N       I Donsestio       5 Public Weier Supply       Doewstoring         I       Donsestio       5 Public Weier Supply       Doewstoring         X       SV       SS       I Donsestio       S Out Field Weier Supply       Doewstoring         I       Station       S Call Field Weier Supply       Doewstoring       Doewstoring       I Heid Weier Supply         S       Station       S Call Field Weier Supply       Doewstoring       Doewstoring       I Heid Weier Supply         S       Static Station       S Call Field Weier Supply       Doewstoring       Doewstoring       I Heid Weier Supply         I Static       S Call Static Academic Static	MARK	VELL'S LO	CATON W	THAN			2	6			,
Well 'S STATIC WATER LEVEL       1.3 m.       1.4 m.         Well 'S STATIC WATER LEVEL       1.3 m.       1.4 m.         Well 'S STATIC WATER LEVEL       1.3 m.       1.4 m.         Well 'S STATIC WATER LEVEL       1.3 m.       1.4 m.         Y       Y       1.4 m.       1.4 m.         Y       Y       1.4 m.       1.4 m.       1.4 m.         Y       Y       Y       Y       Y       1.4 m.         Y       Y       Y       Y       Y       Y       Y         Y	3 "X" IN \$I		ÓX:								
W       NV       NE       I       Domessio       5       Public Weiter Supply       Doewstoring         Y       S       Feedot       7       Lamanial       6       OF Field Water Supply       Doewstoring       Doewstoring         X       SV       SE       S       Feedot       7       Lamanial       6       OF Field Water Supply       Doewstoring       Doewstoring       11       Induction Weil       11       Induction Weil       12       Other         X       SV       SE       S       Arconditioning was submitted       No       No        No	X	N			WELL'S	STATIC	WATER LE	evel	19 n		
Image: stand surface       1 Domestic       5 Public Weter Supply       0 Devetaring         Image: stand surface       0 All Face Weter Supply       0 Devetaring       (0 Monitoring Well         Image: stand surface       3 Readot       7 Lew and Garden (Gornestic)       11 Tiplection Well         Image: stand surface       4 Inclustrial       8 Alr Conditioning       12 Other         Image: stand surface       1 Stand       8 Concreter Stand       12 Other         Image: stand surface       1 Stand       8 Concreter Stand       9 Other (specify below)         (2) PVC       4 ABC       6 Aubeston-Campert       8 Concreter Tile       9 Other (specify below)         (2) PVC       4 ABC       9 Aubeston-Campert       8 Concreter Tile       9 Other (specify below)         (2) PVC       4 ABC       9 Aubeston-Campert       8 Concreter Tile       9 Other (specify below)         (2) PVC       4 ABC       9 Aubeston-Campert       8 Concreter Tile       9 Other (specify below)         (2) PVC       4 ABC       9 Aubeston form       1 To mark test       1 To mark test         (3) GROUT PLUG MATERIAL:       1 Neat comment       2 Comment grout       (3) Bentonite       4 Other         (2) Sever tines       7 Pip trivy       12 Fertitter storage       16 Other (specify below) <td></td>											
x       y       2 infgation       9 OB Flatt Wear Supply       (i) Monitoring Weal         x       Si       Feedbit       7 Learn and Gardon (domestic)       12 Drifer         x       Si       Si       A industrial       8 AF Conditioning       12 Drifer         y       y       mod       Si       No       12 Drifer         y       y       mod       Si       No       12 Drifer         y       y       mod       Si       No       No       12 Drife         TYPE OF BLAK CASING USED:       5 Waught       7 Fearglasa       9 Other (specify below)       9 Drife         (2)PVC       4 ABC       9 Asbaston-Cament       8 Concrete Tie       9 Drife       5 Drife         (2)PVC       4 ABC       9 Asbaston-Cament       8 Concrete Tie       9 Drife       5 Drife         (3)PVC       4 ABC       9 Asbaston-Cament       9 Concrete Tie       9 Drife       5 Drife         (3)PVC       4 ABC       1 Net Cament grout       (3)Bentonite       4 Other       5 Drife         (3) GROUT PLUG MATERIAL:       1 Net Cament grout       (3)Bentonite       4 Other       5 Drife         (4) Lateral lines       9 Feedyard       14 Abandoned water well       16 Other (specify be		NW	NE	1		Dement			e Utinine Quinchu	the management	-
3       Feadot       7       Lawn and Carden (domestic)       11       11       12       Other         x       sw       s       An Conditioning       12       Other       12       Other         yes       shared submitted       An Conditioning       12       Other       No       12       Other         yes       shared submitted       Start submitted       No	w		1							-	
A       SW       Size         A       Size       Size         Bite       Size       Size         Casing height above or below land surface       In.         GROUT PLUG MATERIAL:       Neat casing pulled?       Yes         Met is the nearest source of possible contaminetion:       1         1 Soptic tank       6 Seepage pt       (1) Fuel storage       16 Other (specify below)         2 Sever lines       7 Pit privy       12 Fertilitar storage       16 Other (specify below)         3 Vestrictink       6 Seepage pt       (1) Fuel storage       16 Other (specify below)         2 Sever lines       7 Pit privy       12 Fertilitar storage       16 Other (specify below)         3 Vestrictink       6 Seepage pt       10 Livestok pana       15 Oil wel/ Gas wel	"	1				-		-		ntic) 11 Injection	Well
Image: Strain	- Y				4	Industria	H	8 Air C	onditioning	12 Other	
s       if yee, modaplyr sample was submitted         S       water Well Disinfacted:       Yae         No       No       No         S       S RefP (SR)       5 Wrought       7 Faberglass       9 Other (specify below)         (3) PVC       4 ABC       8 Asbesto-Camert       8 Concrete Tile       9 Other (specify below)         (3) PVC       4 ABC       6 Asbesto-Camert       8 Concrete Tile       9 Other (specify below)         (3) Bent casing diameter       in       No       if yee, how much       3 feet         Casing height above or below land surface       in.       in.       1         GROUT PLUG MATERIAL:       1 Nest cament       2 Cement grout       (3) Bentonite       4 Other         Grout Pkig intervals       From       ft to       ft Prom       ft to       ft Prom         1 Septic tank       6 Seegae ppt       (1) Fuel storage       16 Other (specify below)       2 Fertilizar storage       13 Insecticide storage       14 Abardoned water well         5 Cese Pool       10 Livestock pana       15 Oil well Gas well       15 Oil well Gas well       Fto Marchoned water well         7 CONTRACTOR'S ON LANDOWHER'S CERTIFICATION: This water well wes plugged under my jurisdiction and was completed on (modeyty)       9/(3)(1)       g/(3)(1)       mod this record is true	<u>ا ما</u>	sw	\$E	- wa	a chemi	cal/bacter	nological s	ample su	bmitted to Departme	nt? Yes	No
S       Water Well Disinfected:       Yes       No         TYPE OF BLANK CASING USED:       3 Water Well Disinfected:       Yes       9 Other (specify below)         1 Stepel       3 Ride (SR)       6 Autoescor-Coment       8 Concrete Tile         Blank casing diemeter       in.       Wate casing unlick? Yes       No       if yes, how much         3 Inst.       Casing height above or below land surface       in.         3 GROUT PLUG MATERIAL:       1 Neat cament       2 Cament grout       (3)Bentonite       4 Other         Garout Plug Intervals       From       ft. to       ft. From       ft. to       ft.											
TYPE OF BLANK CASING USED:       1 Steel       5 Whought       7 Faberglass       9 Other (specify below)         (3)PVC       4 Abc       6 Abbetos-Cement       8 Concrete Tite         Blank casing diemeter       in.       Was casing pulled?       Yes,NoHree, how much       3 feet         Creating height above or below land surface       in.       If yes, how much       3 feet         GROUT PLUG MATERIAL:       1 Neat cement       2 Cement grout       3 Bentonite       4 Other         Grout Plug Intervals       From       ft. to       ft. to       ft. to       ft. to         1 Septic tank       6 Seepage pit       11 Fuel storage       16 Other (specify below)       18 other (specify below)         2 Sewer lines       7 Pit privy       12 Fertilizar storage       18 Other (specify below)         2 Sewer lines       9 Feedyard       14 Abandoned water well       5 Cees Pool       10 Livestok pana         3 26       Bentonite grout-30% solids       0       3       Native materials         3 26       Bentonite grout-30% solids       0       3       Native materials         0 3       Native materials       8/30/11       and this record is true to the best of my knowledge and belief. Kanaau         Valuer Weil Contractor's License No.       S/30/11       <				-Wat	er Well D	sinfected	i: Yee	B	No		
1 Steel       3 riske (SR)       5 Wrought       7 Fiberplass       9 Other (specify below)         (2) PVC       4 ABC       9 Abbetoe-Coment       8 Concrete Tile         (3) PVC       4 ABC       9 Abbetoe-Coment       8 Concrete Tile         (3) Benk cosing demeter       in.       Wescashing pulled? Yes., X. No       If yes, how much       3 text         Caseing height above or below land surface       in.       in.       1       3 Bent online       4 Other         Grout Plug Intervals       From       ft. form       ft. form       ft. form       ft. form         1 Soptic tank       6 Seepage pit       (1) Fuel storage       16 Other (specify below)         2 Server lines       7 Pit privy       12 Fertilizer storage       16 Other (specify below)         2 Server lines       7 Pit privy       12 Fertilizer storage       16 Other (specify below)         2 Server lines       9 Feedyard       14 Abandoned water well       5         3 Cobit       10 Livestock pana       15 Othewell Gas well       5         9 Other (specify below)       10 Livestock pana       15 Othewell Gas well         9 Geologit       10 Livestock pana       15 Othewell Gas well         9 Gool       10 Livestock pana       15 Othewell Gas well         9 Co	TYPEO	Ŧ	ASING U				·			····	
Blank casing diemeter       1       in.       Was casing pulled?       Yes_x_Noif yes, how much       3 feet         Cealing height above or below land surface       in.	1 Stee	1			5 Wroug	ht	7 Fi	bergiass	9 Other	(specify below)	
Casing height above or below land surfacein.         CROUT PLUG MATERIAL:       1 Next cement       2 Cement grout       (3) Bentonite       4 Other	2PVC	;	4 ABC		0 Asbest	ios-Came	nt 8 Co	oncrete Ti			
GROUT PLUG MATERIAL:       1 Neat carrient       2 Carrient grout       3) Bentonite       4 Other         Grout Plug Intervals       From       ft. bo       ft. From       ft. From         What is the nearest source of possible contamination:       1       1       5       1         1 Septic tank       6 Seepage pit       11       Fuel storage       18 Other (specify below)         2 Severs lines       7 Pit privy       12 Ferditizer storage       18 Other (specify below)         3 Watertight sever lines       8 Sewage lapoon       13 Insecticide storage       18 Other (specify below)         2 Severs lines       7 Pit privy       12 Ferditizer storage       18 Other (specify below)         2 Severs lines       9 Feedyard       14 Abandoned water well         5 Cese Pool       10 Livestock pana       15 OW well/ Gas well         rection from well?       How many feet?         FROM       TO       CODE       PLUGGING MATERIALS         3       26       Bentonite grout-30% solids       0         0       3       Native materials	Blank ca	sing diame	ter 1	In. V	Nes casir	ng pulled?	Yes	X No	If yea, how	3 3	feet
Grout Plug Interveis       From       ft. from       ft. to       ft. from       ft. to       <	Cesing h	eight above	e or below	iand surface			in.				
Grout Plug Interveis       From       ft. from       ft. to       ft. from       ft. to       <	00017		TEDIAL	1 Neat car	2	Coment	ant d		tonite 4 Of	har	
What is the nearest source of possible contamination:         1 Septic tank       6 Seepage pit       (1) Fuel storage       18 Other (specify below)         2 Sewer lines       7 Pit privy       12 Fertilizar storage       18 Other (specify below)         3 Wateright sewer lines       8 Sewage lagoon       13 Insecticide storage       18 Other (specify below)         4 Lateral lines       9 Feadyard       14 Abandoned water well       16 Other (specify below)         5 Cese Pool       10 Livestock pans       15 Oli well/ Gas well         rection from well?       How many feet?							-	$\mathbf{\circ}$			
1 Septic tank       6 Seepage pit       (1) Fuel storage       16 Other (specify below)         2 Sewer lines       7 Pit prhy       12 Fertilitzar storage       16 Other (specify below)         3 Watertight sewer lines       9 Feedyard       14 Abandoned water woll       16 Other (specify below)         4 Lateral lines       9 Feedyard       14 Abandoned water woll       16 Other (specify below)         5 Cease Pool       10 Livestock pens       15 Oli well/ Gas well         rection from well?       How many feet?         FROM       TO       CODE       PLUGGING MATERIALS         3       26       Bentonite grout-30% solids         0       3       Native materials							, From _			π. From	π. το
2 Sewer lines       7 Pit privy       12 Fertilizar storage         3 Waterlight sewer lines       5 Sewage legoon       13 Insecticide storage         4 Lateral lines       9 Feedyard       14 Abandoned water well         5 Cess Pool       10 Livestock pens       15 Oil well/ Gas well         rection from well?         How many feet?         3 26 PluGGING MATERIALS         3 26 Bentonite grout-30% solids       0         0 3       Native materials         ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my juriadiction and was completed on (mo/dery/n)         CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my juriadiction and was completed on (mo/dery/n)         Mattive materials         Water Well Record was completed on (mo/dery/n)         9/8/11         Instructions: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Sense Departm							6			10 Other (	hatani
3 Watertight sever lines       8 Severge legoon       13 Insecticide storage         4 Lateral lines       9 Feedyard       14 Abandoned water well         5 Cees Pool       10 Livestok pena       15 Oil well/ Gas well         rection from well?         PLUGGING MATERIALS         3       26       Bentonite grout-30% solids         0       3       Native materials         0       3       Native materials         CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my juriadiction and was completed on (mo/day/yr)         Sign this sever well was plugged under my juriadiction and was completed on (mo/day/yr)         Native mater well was plugged under my juriadiction and was completed on (mo/day/yr)         Native mater well was plugged under my juriadiction and was completed on (mo/day/yr)         Native mater well was plugged under my juriadiction and was completed on (mo/day/yr)         Not materials         Instructions: License No.         This Weter Weil Record was completed on (mo/day/yr)         9/8/11         under the business name of         Bluester Environmental Engineering. Inc.         Not Well Contractor's License No.         Distructions: Please fill	2 Sewer lines				7 Pit privy		12 Fertiliz			(o Other (specity below)	
4 Lateral lines       9 Feedyard       14 Abandoned water well         5 Cees Pool       10 Livestock pens       15 Oil well/ Gas well         rection from well?         How many feet?         3       26       PLUGGING MATERIALS         3       26       Bentonite grout-30% solids									•	************	******
5 Cees Pool       10 Livestock pens       15 Oil wel/ Gas well         rection from well?       How many feet?         FROM       TO       CODE         9       26       Bentonite grout-30% solids         0       3       Native materials         10       State Well Contractor's OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)         9/8/11       under the businese nerve of         10       Mater Well Record was completed on (mo/day/yr)         <			•								
FROM       TO       CODE       PLUGGING MATERIALS         3       26       Bentonite grout-30% solids					-	12	•	15 Oli we	l/ Gas well		
FROM       TO       CODE       PLUGGING MATERIALS         3       26       Bentonite grout-30% solids					•		t des		2		
3       26       Bentonite grout-30% solids         0       3       Native materials         0       1       1         0								w many n			
0       3       Native materials         0       8/30/11       and this record is true to the best of my knowledge and bekief. Kansau         Water Weit Contractor's License No.       This Water Weit Record was completed on (mo/day/yr)         9/8/11       under the businese name of       Middut         Bluestem Environmental Engineering. Inc.       Bluestem Environmental Engineering. Inc.         by (algnature)       Middut       Bluestem Environmental Engineering. Inc.	FROM	****** *******************************	CODE								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/yr)         8/30/11       and this record is true to the best of my knowledge and belief. Kansau water Well Contractor's License No.         Water Well Contractor's License No.       This Water Well Record was completed on (mo/day/yr)         9/8/11       under the business name of business name of by (signature)         INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and	3	26		Bentoni	and the second			S			
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Water Well Contractor's License No.       This Water Well Record was completed on (mo/day/yr)         9/8/11       under the business name of by (signature)         INSTRUCTIONS; Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Sender Correct answers.	CON	TRACTOR	t'S OR LA						- ++		
9/8/11 under the business name of Middlet Bluestem Environmental Engineering, Inc. by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health an	-							and this r	record is true to the	e best of my knowledge	and belief. Kansas
9/8/11 under the business name of Mitchet Bluestem Environmental Engineering, Inc. by (signature) INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health an	Wate								This Water We	# Record was complete	d on (mo/day/yr)
by (signature) Middle A INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health an		9/	/8/11	un	der the l	ousineae	name of	<b>,</b>	II L Blueste	m Environmental Engineerin	g, Inc.
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health an	by							Niek	Hat		
Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kanses 66620-0001. Telephone: 785-298-3565.	INST	RUCTION	IS: Pleas	e fill in bla	nks and	circle th	e correc	t answe	rs. Send three co	pies to Kansas Depar	tment of Health and
Send one to Water Well Owner and retain one for your records.	Enviro	onment, E	Sureau of	Water, 10	00 S W	Jackson	n St., Ste	. 420, T	opeka, Kanses 60	620-0001. Telephon	e: 785-296-3565.