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TOCATION OF WATER WELL   Faculty				TER WELL REC	CORD	Form WWC		2a-1212 ID		T	Deve and Niver	
County 24.11  Security 24.11			ER WELL:	Fraction	CHÍ I	liil ADDE	i Sec		<b>21</b> `	- 1	<i>4-4</i>	$\sim$
## Bry 10.77 Centerville, Ks.  ## Was a chemical particular of the Standard and particular of the Standard Sta	County: L1	nn				JV() 1/4 L	ا 4/ د [7		<u> </u>	S	<u>R</u>	(EM
2] WELL WALE OWNER & Sich & Tammy Brownback Ref. S. Address, De * 20. 8 Dox 57  Ref. S. Address & P. 20. 8 Dox 57  Ref. S. Address & Application Number:  3] COCATE WELLS DEPTHOR COMPLETED WELL  1] DEPTHOR COMPLETED WELL  1] DEPTHOR COMPLETED WELL  1] DEPTHOR COMPLETED WELL  1] DEPTHOR COMPLETED WELL  2] DEPTHOR COMPLETED WELL  2] WELL'S STATIC WATER LEVEL  3] WELL'S STATIC WATER LEVEL  4] WELL WATER TO BE USED AS. 5 Pablic water supply  4] Pump best data: Well water was  5] TYPE OF BLANK CASING USED:  5] WELL WATER TO BE USED AS. 5 Pablic water supply  4] Powerstering  5] WELL WATER TO BE USED AS. 5 Pablic water supply  4] Powerstering  5] TYPE OF BLANK CASING USED:  5] WELL WATER TO BE USED AS. 5 Pablic water supply  4] Powerstering  6] Shark casing diameter  2] MIRE WATER LEVEL  2] WELL WATER TO BE USED AS. 5 Pablic water supply  4] Powerstering  5] WELL WATER TO BE USED AS. 5 Pablic water supply  4] Powerstering  5] WELL WATER TO BE USED AS. 5 Pablic water supply  5] West and the water water was  6] Shark casing diameter  2] MIRE WATER TO BE USED AS. 5 Pablic water supply  4] Powerstering  5] West and the water supply  6] Advanced water was  6] Shark casing diameter  2] Shark casing diameter  2] Well WATER TO BE USED AS. 5 Pablic water supply  4] Advanced water was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No If yes, moldaylyns sample was submitted to Department? Yes. No	Distance ar	nd direction Ce	from nearest to e <b>ntervil</b>	own or city stree ${f le,Ks.}$	t addres	ss of well if loo	ated within ci	ry?				
RRB, SI, Address, Box # p. 0. BOX 57    Stand   Doctor   Center yill   E.K.   66014					Bro	mback						
City, State, 2/P Code Centerville, XS. 660.14  ADJ COATE WEILS LOCATION MINIT 1   Depth 10 COMPLETED WELL   U.T.   ft. ELEVATION:   ft. Elevat					DI O	MIDGOR			Board of Agricu	lture, Div	ision of Water	Resources
Depthis Groundwater Encourters 1	City, State,	ZIP Code	Conto	rwillo Ke	5.	66014	101/2		* *			
Pump test data: Well water was ft. after hours pumping gpm gpm st. Yield gpm will water was ft. after hours pumping gpm gpm st. Yield gpm gpm st. yellow st. ft. gpm st. gpm s				4 DEPTH OF	COMPL	ETED WELL.	ر، ۱۷٬۵۰	ft. ELEV	'ATION:			
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Est, Yield				WELL'S STATIC	WAIE	R LEVEL <b></b>	. <b>U</b> ·π. beid	w land Suna	ofter	houre nu	mpind	anm
Bore Hole Diameter. ### To BE USED As 5 Public water supply A powntering 12 Other (Specify below)    Well_MATER TO BE USED As 5 Public water supply Apowntering 12 Other (Specify below)   1 Domestic 3 Feedlot 6 Oil field water supply Apowntering 12 Other (Specify below)   2 Irrigation 4 Industrial 7 Domestic (laws & garden) (10 Montoring well 12 Other (Specify below)   2 Irrigation 4 Industrial 7 Domestic (laws & garden) (10 Montoring well 12 Other (Specify below)   3 FMP (SR)	T	N. N. A.										
EWELLWATER TO BE USED AS: 5 Fublic water supply B Air conditioning 11 Injection well 2 Irrigation 4 Industrial 7 Domestic (tewn & garden) (to Monitoring well.  Was a chemicalbacteriological sample submitted to Department? Yes		- 1444 — — 1	- NE	Est. field	otor	XV7	to X	ft	and 577	irir	10 10 7	٠٠٠٠ <del>پهر</del> ې د د د د د د د د د د د د د د د د د د د
1 Domestic   3 Feedlot   6 Oil field water supply   9 Operate ring   12 Other (Specify below)		i	i ]_									
SEP   2 Irrigation   4 Industrial   7 Domestic (swm & gazdrefn (to Monitoring well was a chemical-bacteriological sample submitted to Department? Yes.   No.   If yes, molday/yrs sample was submitted   Separate   Separate   No.   No.   If yes, molday/yrs sample was submitted   Separate   No.   No.   If yes, molday/yrs sample was submitted   Separate   No.   No.   If yes, molday/yrs sample was submitted   Separate   No.	∑ W -	1	Ţ [						9-Dewatering	12 Otl	ner (Specify be	low)
Was a chemical/bacteriological sample submitted to Department? Yes. No : If yes, moldaylyrs sample was submitted.  5 TYPE OF BLANK CASING USED: 5 SWrought Iron 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided . X		SW	• s=			ndustrial 7	Domestic (law	n & garden)	10 Monitoring well			
Type of Scale and Surface Type of Scale and Sc			JL	· ·					a Na il	ma	/dov/vro compl	lo was sub
STYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile	<u>                                     </u>	<u> </u>			/bacterio	logical sample s	submitted to De					
Skelled   Askestos-Cement   9 Other (specify below)   Welded   Askestos-Cement   9 Other (specify below)   Welded   Askestos-Cement   As	ELTYPE O	E BLANK C	ASING LISED:		5 Wro	ught iron	8 Concr		CASING JOINT	S: Glued	l Clampe	<b>3</b> d
Integrated   Continuous slot	$\vdash$					-		(specify be				
Blank casing diameter 7.3	(2 BVC	)	A ARS		7,Fibe	erglass				Threa	ded	
Casing height above land surface TWAN FULLY In, weight In, weight Islaed Scheen PERFORATION MATERIAL:  I Steel 3 Stainless steel 5 Fiberglass 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS-ARE: 1 Continuous slot 2 Louvered shutter 11 None (open hole)  2 Louvered shutter Intervals: From 17 Torch cut 18 Torch cut 19 Drilled holes  3 GROUT MATERIAL: 1 Neat cement 7 Torch cut 18 GRAVEL PACK INTERVALS: From 18 to 18 Torch cut 18 GROUT MATERIAL: 1 Neat cement 7 Torch cut 18 GROUT MATERIAL: 1 Neat cement 7 Torch cut 18 GROUT MATERIAL: 1 Neat cement 7 Torch cut 18 GROUT MATERIAL: 1 Neat cement 19 Cement grout 18 Grout Intervals: From 18 to 18 Torch cut 18 GROUT MATERIAL: 1 Neat cement 19 Cement grout 19 Grout Intervals: From 18 to 18 Grout Intervals: From 18 to 19 Grout Intervals: From 18 to 19 Grout Intervals: From 18 to 19 Grout Intervals: From 18 Grout Intervals: From 18 to 19 Grout Intervals: From 19 Grout In	Plank one	ina diameter	7.3/15	in. to	1/7	ft. Dia	ir	n. to			in. to <b>SDR</b> .	<b>13</b> ft
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS-ARE: 1 Continuous slot 2 Louvered shutter 1 Hery Funched 2 Louvered shutter 1 Hery Funched 2 Louvered shutter 3 Mill slot 3 Mill slot 3 Mill slot 4 Hery Funched 4 Hery Funched 5 Form. 1 It to 1 It., From 1 It. 10 Other (specify) 11 Other (specify) 12 None used (open hole)  9 Drilled holes 12 None used (open hole) 9 Drilled holes 12 Louvered shutter 1 None (open hole) 9 Drilled holes 12 Louvered shutter 1 None (open hole) 1 Other (specify) 1 It. 10 Other (specify) 1 It	Casing he	ight above l	and surface. H	JUSH MUDDET	in., weid	aht		lb	s./ft. Wall thickness or o	jauge No	SCh	4.0
1 Steel 3 3 Staintess steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Parss 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 6 Wire wrapped 12 Louvered shutter 1 None (open hole)  1 Continuous slot 3 Mill slot 1 Heep punched 7 Torch out 9 Dirilled holes 10 None used (open hole) 1 None (open hole) 2 Louvered shutter 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 1 None (open hole) 1 None (open hole) 1 None (open hole) 2 None used (open hole) 1 None (open hole) 2 None used (open hole) 1 None												
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2 Louvered shutter 4-Key Dunched 7 Torch cut 7 Torch 1 Tor	SCREEN	OR PERFO									11 None (open	ı hole)
SCREEN-PERFORATED INTERVALS: From	1		L L		.,		• •					ft.
GRAVEL PACK INTERVALS: From					10 <sup>1</sup> /2		/ Yh.	ft Erd				
From. ft. to ft. From ft. From ft. to ft. From ft. From ft. To ft. From ft.	SCREEN	-PERFORA	IED INTERVA	From		ft. to .		ft., Fro	om	ft. to		ft.
From. ft. to ft., From ft. to ft. ft. o ft. ft. ft. ft. o ft. ft. ft. ft. ft. ft. ft. ft. ft.		GRAVEL PA	ACK INTERVA	LS: From	1012.	ft. to .	4	ft., Fro	om	ft. to		ft.
Grout Intervals: From				From	٠٠٨٠٠٠	ft. to		ft., Fro	om	ft. to		ft.
Grout Intervals: From	6 GROUT	MATERIAL	.: 1 Neat o	cement	(2)Cen	nent grout	(3 Bento	nite //	4 Other			
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 5 Cess pool 8 Seward lagoon 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Gravel-lx.rx. 1 4 Lit brn mottled clay fill, moist, no odor. 4 8 Red brn clay, moist, firm to stiff, faint odor w/ chert gravel. 8 10 6 Limestone-fractured, weathered to consolidated.  Flush mt. ok'd by Don Taylor  Flush mt. ok'd by Don Taylor  Flush rue to the best of my knowledge and belief. Kansas completed on (mo/day/year).  This Water Well Contractor's licence No.  10 Livestock pens 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 Feedyard 19 Feedyard 10 Insecticide storage 11 Insecticide storage 12 Insecticide storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 15 Insecticide storage 16 Other (specify below) 16 Insecticide storage 16 Other (specify below) 17 Insecticide storage 16 Other (specify below) 18 Insecticide storage 16 Other (specify below) 19 Insecticide storage 10 Insecticide storage 16 Other (specify below) 19 Insecticide storage 10 Insecticide storage 16 Other (specify below) 17 Insecticide storage 16 Other (specify below) 18 Insecticide storage 16 Other (specify below) 19 Insecticide storage 10 Inse	Grout Inte	ervals: Fro	m V	ft. to		.ft., From	( ft	. to4	ft., From		ft. to	ft.
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3 Watertight sewer lines 6 Seepage pit Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 1 Gravel-lx.rx. 1 4 I.t brn mottled clay fill, moist, no odor. 4 8 Red brn clay, moist, firm to stiff, faint odor w/ chert gravel. 8 10'6 Limestone-fractured, weathered to consolidated.  Flush mt. ok'd by Don Taylor  To PLUGGING INTERVALS  Flush mt. ok'd by Don Taylor  Flush mt. ok'd by Don Taylor  To Contractor's or Landowner's Certification: This water well was (1 constructed) (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year).  This Water Well Contractor's licence No. 538. This Water Well Record was completed on (mo/day/year).	1 Sept	tic tank	4 Late	ral lines		7 Pit priv	<b>r</b> y	( /	<del>-</del>		-	
Direction from well?  FROM TO  LITHOLOGIC LOG  FROM TO  PLUGGING INTERVALS  O 1 Gravel-lx.rx.  1 4 Lit brn mottled clay fill,  moist, no odor.  4 8 Red brn clay, moist, firm  to stiff, faint odor w/  chert gravel.  8 10'6 Limestone-fractured, weathered  to consolidated.  Flush mt. ok'd by Don Taylor  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year).  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year).  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year).  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year).  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year).  7 CONTRACTOR'S I grappe No 538	2 Sew	er lines	5 Cess	s pool					_			
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Water Well Contractor's Licence No. 539 This Water Well Record was completed on (mo/day)	completed	l on (mo/day	/vear)	41.X. <i>-</i> O.	<i>0</i>			and this re-	cord is true to the best	of my kno	wledge and bel	lief. Kansas
under the business name of JB Environmental Drilling by (signature)	Water We	II Contractor	's Licence No	53		This Water	Well Record v	as complete	ed on (mo/day/yr)		O-00	<u></u>
	under the	business na	me of JB	Environme	enta]	L Drilli	.ng	by	(signature)	00/1	V3.6	(us)

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.