Cily, State, 2IP Code Code State Code Code				TER WELL RE	CORD F	orm WWC-5	KSA 82a-12	12 ID N						
Delance and direction from nearly town or city, etness address of well if located within city? WATER WELL OWNER: WATER Calculated Water Wat	_				-			n Number	Town	nship Nun		Rang	ge Numb	~
WAS Achieses Box # 100 CATCH COLLING WITH # 10 DEPTH OF DOMPLITED WELL STORM Application Number: SPEN SEA Address Box # 24/3 CALCHT								<u> </u>	T	14	(8)	R	ム	EAW
WATER WELL OWNER: SAAN SECT MOTTER Board of Apricultum, Division of Water Resources City, State, 2P Code Apricultum, Division of Water Resources City, State, 2P Code Apricultum, Division of Water Resources City, State, 2P Code Apricultum, Division of Water Resources City, State, 2P Code Apricultum, Division of Water Resources City, State, 2P Code Apricultum, Division of Water Resources City, State, 2P Code Apricultum, Division of Water Resources City, State, 2P Code Apricultum, Division of Water Resources City, State Apricultum, Division of Water Resources Cit	Distance ar	a direction i	~ /		address of	well if located v	vithin city?							
Band dat facilitaria, Division of Water Resources (in), Sate. ZP Code 5 COATE WELL'S LOCATION WITH	2 WATER	WELL OW			Mo	TTED								
City, State, ZIP Code Application Number 2) COATE WELL'S LOCATION WITH AN X' IN SECTION BOX: No. 1			= -		2077	A			Pos	rd of Agric	oulturo D	luicion of M	latar Ba	courocc
DOCATE WELLS LOCATION WITH DEPTH OF EXAMELETED WELL S. II. below land surface measured on modely? 3.4 models 1.5			" : ~~		Ks.		1.			-		IVISION OF W	alei ne	sources
Depth(s) Groundwater Encountered 1			CATION WITH		COMPLETE	D WELL	£5	ft. ELEVA		• • • • • • • • • • • • • • • • • • • •				
WELLS STATIC WATER LEVEL. J. M. t. beloy land surice measured on modeyly 3 3 9 9 9 1 1 1 9 9 9 1 1 1 1 1 9 9 9 1.	_	SECTION		_							•			ft.
Est. Yield 3 pm; Well water was		N	1			ك ياإ LEVEL	ıft. below	land surfac	e measured	d_on mo/d	ay/yr ح		·	•••••
WELL WATERTO BE USED AS: a Feediot 1 Domestic S Feediot 2 Inglation 4 Industrial 2 Domestic (lawn & garden) 10 Monitoring will 10 Monitoring wil		X.	1											
Was a chemical/bacteriological sample submitted to Department? Yes		-NW -	- NE											ур
Was a chemical/bacteriological sample submitted to Department? Yes														
mitted Water Well Disfinected (Sp.) No Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile 9 Other (specify below) 2 Shiel 3 Shift (SR) 6 Asbestics-Cement 7 Flyorigiss 10 In. to 1. to 1	W	i	F	2 Irrigation	1 4 Ind	ustriai (1)	omestic (lawn	& garden)	10 Monitor	ıng well	•••••		••••••	•••••
Mater Well Disfinected (Sp.) No Water Well Disfinected (Sp.) No TYPE OF BLANK CASING USED: Stell STAMP (SR) STAMP (SR		- SW	- SE	Man a abamin			bitta.al ta. Da		Vaa Na	. X	. 16	a /day (6 ma a	بر مامسم	aa aub
TYPE OF BLANK CASING USED: Steel 3 RIM* (SR) 6 Asbestos-Cement 7 Figerplass 9 Other (specify below) Weided		,			ai/bacterioic	ogicai sampie s	submitted to De					o/day/yrs s	•	as sub-
TYPE OF BLANK CASING USED 5 Wrought Iron 8 Concrete Bile CASING JOINTS: Glued Clamped														
1. Steel 3 RIMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Filterglass 1. In to 1. See 1. Dia in to 1. Dia in	5 TYPE C		CASING LISED:		5 Wroug	ht iron	8 Concrete	tile	CASI	NG JOIN	TS: Glue	X C	lamned	
Blank casing diameter				R)						140 00114				
Casing height above land surface				•										
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 RMP (SR) 11 Other (Specify) 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed 9 ABS 12 None used (open hole) 1 Continuous slot 2 Louvered shutter 1 Key punched 7 Toron cut 10 Other (specify) 11 None (open hole) 2 Louvered shutter 1 Key punched 9 Drilled holes 10 Other (specify) 11 None (open hole) 3 Saw cut 11 None (open hole) 5 Guazed wrapped 9 Drilled holes 10 Other (specify) 11 None (open hole) 5 CREEN-PERFORATED INTERVALS: From 1 to 1			,											
1 Steel 2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 One used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 5 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 6 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 6 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 7 Torch out 10 Other (specify) 1t. 10 Mill slot 1 Continuous slot 1 Mill slot 1 Continuous slot 6 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 6 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 6 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 6 Mill slot 1 Continuous 1 Continuous slot 6 Mill slot 1 Continuous 1 Continuous 1 Contin	•	•			in., we	eight <i>1.10.</i> /	_						.ሊሐ.!	o
2 Brass 4 Galvanized Steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 1 S aw ut 11 None (open hole) 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)					5 Fibera	lass								
1 Continuous slot					•									
2 Louvered shutter 2 Louvered shutter 3 Key punched 4 Torch out 5 CREEN-PERFORATED INTERVALS: 5 From 5 th. to 5 th. From 5 th. to 5 th. From 5 th. to 6 th. From 5 th. to 7 th. From 5 th. to 7 th. From 7 th. to 7 th. From 8 th. to 8 GROUT MATERIAL: 1 Neat cement 2 Cement grout 2 Genenous th. to 8 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Gentonite 4 Other 6 th. Trom 8 th. to 8 th. From 9 th. to 9 th. From 1 th. to 1 th	SCREEN C	R PERFOR	RATION OPENIN	NGS ARE:		5 Guaz	ed wrapped		8 Saw c	ut		11 None	open ho	ole)
SCREEN-PERFORATED INTERVALS: From 3 la ft. to 45 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. Fro	1 Con	tinuous slot	(3) A	fill slot										
GRAVEL PACK INTERVALS: From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	2 Lou	ered shutte	r 4 K	ey punched	. / /		/							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 dentonite 4 Other Grout Intervals: From	SCREEN-F	PERFORATI	ED INTERVALS											
From	(RAVEL PA	CK INTERVALS	: From	6	ft. to	451	π., From	· ·		ft. to			ft.
Grout Intervals: From				From										
Grout Intervals: From	6 GBOU	T MATERIA	l: 1 Nea	t coment	2 Car	nent grout	2 Rento	nite	4 Other					
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fred proving the sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oit well/Gas well 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TALKED TO RICHARD REPORT FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TALKED TO RICHARD REPORT FROM TO PLUGGING INTERVALS TALKED TO RICHARD REPORT FROM TO F	_		6 1		ا د	Ū								
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) Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) Direction from well?					•									
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TALKED TO PLUGGING INTERVALS TALKED TO PLUGGING INTERVALS TALKED TO PLUGGING INTERVALS TALKED TO PLUGGING INTERVALS TO SAND SAND SAND SAND SAND SAND SAND SAND			•			7 Pit privy			•					
Direction from well? West How many feet? How many feet? FROM TO PLUGGING INTERVALS TA-IKED TO PLUGGING INTERVALS TA-IKE	2 Sew	er lines	5 Cess	s pool			agoon)	16 C	ther (speci	fy below	1)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TALKED TO RICHARD TO PLUGGING INTERVALS TO PLUGGING INTER	€ 3 Wat	ertight sewe	er lines 6 Seep	page pit		9 Feedyard	l	13 Insec	ticide storaç	ge .				
Talked To Richard Talked To Ric		om well?	Wes	1					ny feet?	_ 4 5				
3' 3' ISIT Brown Clax Harper and 3-31-08 8' 16 Light Brown Clay + fine SAND Mixed about Waiver and IVER and Park 100 30 Fine SAND 30 Fine SAND AND Grayer SAND 7 CONTRACTOR'S OR LANDOWNEB'S CERTIFICATION: This water well was Boonstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		то	0.11	LITHOLOG		11	FROM	ТО		PLUC	GING IN	TERVALS		
Tout depth Tout d	0	3.	fill die	11 + 1	<u>op 50</u>	iL				1/2		- 2 -	1_	
Tout depth Tout d	70 1	5 (1 - 1-7		410				1A	lKed	TO	<u>U</u>	LAG	rq_
Tont depth Tout d		8	Light G	Jrown	Cla	. X		1	74.00	2 1	^ ^	1 3	21.	.08
Tont depth Tout d	77	16	110/71	300/0	ـ ــــــــــــــــــــــــــــــــــــ	صله: ۲		<u> </u>	4 or th		0 /	<i>y</i>	-,,,,,	
Tout depth AND Graves SAND Gr	-0	1 4	OSA	ud m	L QX	TINC		-	boi	.T.	W	a W	er	ON
CONTRACTOR'S OR LANDOWNEB'S CERTIFICATION: This water well was Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) under the business name of by (signature) by (signature) Notation of the position of the	16	301	-CINY	SA	N D				,			1		
CONTRACTOR'S OR LANDOWNEB'S CERTIFICATION: This water well was Boonstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Habith and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your			,					5	rous	7 0	Lep	ナル		
CONTRACTOR'S OR LANDOWNEB'S CERTIFICATION: This water well was completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No This Water Well Record was completed on (mo/day/yr) by (signature) https://doi.org/10.1001	301	45'	Media	in Eco	anse	SAND	7733400	0			1			
water Well Contractor's Licence No			AND	Gray	ceh				930	AN	1			<u></u>
water Well Contractor's Licence No						~~								
water Well Contractor's Licence No														
water Well Contractor's Licence No														
water Well Contractor's Licence No	7	10705:5			ATION -		<i>a</i> 0			(0)		dan er e	1' - ''	
Water Well Contractor's Licence No	CONTR	ACTOR'S C	JH LANDOWNE	マーカレー	ATION: This	s water well wa	construc	ted, (2) rec	constructed,	or (3) plu	ugged und	aer my juris	saiction nd belief	and was
Under the business name of http://www.documents.com/by/signature/by/si			-	523								2-05	na neliei	. r\a115d8
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 Haaith and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your				111 (14	005	. r		· .			Ille	مرکز کر _م	ub	ص
						RINT clearly. Please								
					kson St., Suite 4	120, Topeka, Kansa	s 66612-1367. Telej	phone 785-296-	5522. Send one	e to WATER	WELL OWN	ER and retain	one for you	ır