COATE WELL OWNER PARTY WELL Friends Name Name Section Section Township Number Range Number Township Number R 1 Edition Township Number R 1 Edition				WAT	ER WELL R	ECORD	Form WW	C-5 KSA 82	a-1212	-1212			$m\omega$ -3		
WATER WELL OWNER andly Crouch RPA, St. Address, Box # 1022 W. 8th, Well lington, Ks 67152 WATER WELL OWNER andly Crouch RPA, St. Address, Box # 1022 W. 8th, Well lington, Ks 67152 Depths, Steel, 2PC OATHON WITH DEPTH OF COMPLETED WELL 37 Depths, Goroundware frountered 1, 27, 2 th 2 th 3, 3 th 3, 3 th 3, 4	LOCATION OF WATER WELL:						Section Number	Township Number							
WATER WELL OWNER and y Crouch RPs. St. Address, 80x *10.02 W. 8th, Wellington, Ks. 67152 Application Number: AT 1. t. ELEVATION. Application Number: App	County:			, y	4	74	/4		Т	32	S	R	<u> </u>	E (Ŵ)	
State, ZP Code 1.02 W. 8th, Well ington, Xs 67152 APV AN SETION BOX A	Distance a	nd direction	from nearest town .022 W. 8th,	or city street Wellingt	address of vicon, Ks	vell if locate	d within cit	/?							
State, ZP Code 1.02 W. 8th, Well ington, Xs 67152 APV AN SETION BOX A	2 WATER	R WELL OW	NEB:	ıch									-		
DEATE WELL'S LOCATION WITH AN X' IN SECTION BOX Depth(s) Groundwater Encountered 1 2 7, 2 ft 2 in 2 in 3 2 1 ft 2 in 2 in 3 2	nn#, 3t. /	Audress, Do	^{× #} 1022 W. 8t	th. Welli	naton.	Ks 671	52				•	Division	of Wate	r Resourc	
AN "X" IN SECTION BOX: WELL'S STATION MATERIAL'S 2.5.7.7 it. below land surface measured on mordayly 2/15/96. WELL'S STATION MATERIAL'S 2.5.7.7 it. below land surface measured on mordayly 2/15/96. WELL'S STATION MATERIAL'S 2.5.7.1 it. below land surface measured on mordayly 2/15/96. WELL WATER TO BE USED AS. 5 Public water supply 6 Air conditioning 11 injectioning 1.5 powers of the more supply 6.5 powers of the more supply 6.5 powers of the more supply 1.5 powers of the more su	,									•	Number:				
WELL STATIC WATER LEVEL	LOCATE AN "X"	E WELL'S L IN SECTION	N BOX:	epth(s) Groun	dwater Enco	ountered 1	29,2	ft.	2	. 	ft. 3				
Est. vield	īΓ			ELL'S STATE	C WATER L	EVEL . Z	8.77. f	t. below land su	rface meas	sured on	mo/day/yr	2/15	96		
Was a chemicalibacteriological sample submitted to Department? Yes	l I-	- NW	NE	Pun	np test data:	Well wate	erwas	ft	after		hours pu	mping .		gp	
Was a chemicalibacteriological sample submitted to Department? Yes	1	!	! [5	st. Yield	8.6	25 well water	erwas	7 #	anter		nours pu	mping .		gpi	
1 Domestic 3 Feedid 6 Oil field water supply 2 Dewatering 12 Other (Specify below) Was a chemical/bacterological sample submitted to Department? Yes No. X 11 yes, moldayly sample was a water well bisineteded? Yes No. X 11 yes, moldayly sample was a water well bisineteded? Yes No. X 11 yes, moldayly sample was a water well bisineteded? Yes No. X 11 yes, moldayly sample was a water well bisineteded? Yes No. X 11 yes, moldayly sample was a water well was a Charlet for the provide of the provided of the provi	* w -														
2 Impagilion A Industrial 7 Lawn and garden only 19 Monitoring well 19 Mas a chemical/bacteriological sample submitted to Department? Yes — No. X. If yes, moidayly sample was so water Well Districted? Yes — No. X. If yes, moidayly sample was so water Well Districted? Yes — No. X. If yes, moidayly sample was so water Well Districted? Yes — No. X. If yes, moidayly sample was so water Well Districted? Yes — No. X. If yes, moidayly sample was so water well well bished yes. A Section of the control of	-	i	^							•		•		nelow)	
Was a chemical/bacteriological sample submitted to Department? Yes. No. X If yes, moldayry sample was semitted mitted	-	- SW	SE		-	dustrial	7 Lawn ar	water supply nd garden only	10 Monito	ring well	mw	-3	opeony t		
TYPE OF BLANK CASING USED Steel 3 RMP (SR) Steel 3 Stainless steel 5 Steep (SR) Steel 3 Stainless steel 5 Steep (SR) Steel 3 Stainless steel 6 Concrete tile 9 ASS 12 None used (open hole) SCREEN OR PERFORATION MATERIAL SCREEN OR PERFORATION STEEN STEER SCREEN PERFORATED INTERVALS: From 22 ft. to 37 ft. From 11 None (open hole) SCREEN PERFORATED INTERVALS: From 2 ft. to 37 ft. From 1 ft. to 10 concrete tile 9 seed on 1 ft. to 10 concrete tile 9 seed on 1 ft. to 10 concrete tile 9 seed on 1 ft. to 10 concrete tile 9 seed on 1 ft. to 10 concrete tile 9 seed on 1 ft. to 1 ft. From 1 ft.		!	1 : I I _w	•											
TVPE OF BLANK CASING USED: 5 Wought iron 8 Concrete lile CASING JOINTS: Glued	į L		<u> </u>		Daoionolog	our oumpio	-							•	
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded*** From the property of the	5 TYPE C	OF BLANK	<u> </u>		5 Wroug	ht iron	8 Co					d			
Sank casing diameter in. 10 11. Dia 11. Di	→						9 Oth	ner (specify belo	ow)		Weld	ed T.T.			
Sank casing diameter in. 10 11. Dia 11. Di	(2)PV	/C	4 ABS	_ ~	7 Fibergl	ass					Threa	aded. X			
Casing height above land surface. In, weight SCH 40 PVC Ibs./ft. Wall thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 To the (specify) 1 Continuous stot 6 Mire wrapped 9 ABS 1 Control utl 1 None (open hole) 1 Continuous stot 6 Mire wrapped 9 Drilled holes 2 Louvered shufter 4 Key punched 7 To froch cut 3 7 th. From th. to 5 To flavore for the state of the state	Blank casi	ng diameter	·	i. to . 2.2	` ft.,	Dia	 in.	to	ft., Di	a		in. to .		1	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)		-		_		t	H 40 PV	C lbs	./ft. Wall th	ickness o	r gauge N	o 			
2 Brass	TYPE OF	SCREEN C	R PERFORATION	MATERIAL:	_		A) •vc							
1 Continuous slot Continuo	1 Steel 3 Stainless st		steel	5 Fibergi	ass	8	RMP (SR)		11 Othe	er (specify)					
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 22 ft. to 37 ft. from 15 ft. to 10 ft. from 15 ft. to 15 ft. from 15 ft. from 15 ft. to 15 ft. from 15 ft. to 15 ft. from 15 ft. from 15 ft. to 15 ft. from 15	2 Br	ass	4 Galvanized	steel	6 Concre	ete tile	9	ABS		12 None	e used (op	en hole	e)		
2 Louvered shutter	SCREEN	OR PERFO	RATION OPENING	S ARE:		5 Gauz	ed wrappe	d	8 Saw	cut		11 No	one (ope	n hole)	
SCREEN-PERFORATED INTERVALS: SAMD GRAWEL PACK INTERVALS: From. On the control of the control	1 Cc	ontinuous sk	ot (3)Mill	slot		6 Wire	wrapped		9 Drille	d holes					
GROUT MATERIALS GROUT MATERIAL				punched	• -										
GROUT MATERIAL: GROUT MATERIAL: Grout Intervals: From. O 1 Neat cement grout ft. to 6 ft. From ft. to What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Si Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GL 0.50 Concrete 0.50 1.50 Fill-sand, gravel 1.50 7.00 Silty Clay (CH) 7.00 14.00 Clayey Silt (ML) 14.00 21.50 Silty Sand (SM) 21.50 33.00 Sand (SM) 33.00 37.00 Shale 37.00 TD End of Borehole Flush Mount waiver D. Taylor D. Taylor D. Taylor D. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) Constructed (2) reconstructed, or (3) plugged under my jurisdiction and vaccompleted on (mo/day/year) 2/15/95 and this record is true to the best of my knowledge and belief. Kan	SCREEN-	PERFORAT	ED INTERVALS:	From	44	\dots ft. to \dots						o 			
GROUT MATERIALS The strong of the strong o				2			777		om	 .	ft. t				
GROUT MATERIALS Grout Intervals: From 0 1 Neat cement 1 2 cement grout 1 8 3 bentonite 2 5 tt. From	(GRAVEL PA	ACK INTERVALS:	From.		ft. to .	<i></i>	ft., Fr	om 						
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completed on (mo/day/year) 2/15/95	7 CONT	RACTOR'S	OR LANDOWNER	S CERTIFICA	TION: This	water well v	was (1) con	structed (2) re	constructed	, or (3) p	lugged un	der my	jurisdicti	ion and w	
Water Well Contractor's License No 585 This Water Well Record was completed on (mo/day/yr)	completed	d on (mo/da	y/year) 2 ./.15	/95				and this red	cord is true	to the be	st of my kr	nowledg	e and be	elief. Kans	
	Water We	ell Contracto	r's License No	585	1	This Water V	Well Record	was completed	d on (mo/da	y/yr)		2016	/96· ×		