1 LOCATION OF WATER WELL Fraction Na. 1			WA	TER WELL REC	ORD Form	WWC-5	KSA 82	a-1212 ID No)		
Distance and direction from nearest town or only street address of well if coated within city? 1.1/8 Meets. 4 & No. 1			TER WELL:	Fraction			1		1		
1.1 S. Neest, 4 North of Breenham											
2 MATER WELL OWNER: GATY Tayl Joint Southwild Petrol Journal P											
RRP. St. Address, Box # St. Exect Board of Agriculture, Division of Water Resources (C.), Static JPC 6006 Hav'i Iland, K. 6.7059 Michita, K. 6.7203 Application Number 2,0006,030											
City States 2P Code Hav1 Land Ks 67059 Wichita Ks 67203 Application Number 20060030											
										-	
AN X'N SECTION BOX. N											
Note											
Purple lest data: Well water was	N WELL'S STATIC WATER LEVEL 36 ft. below land surface measured on mo/day/yr 2-14-06										
Well-commonship Well-commonship Well-commonship Commonship C	X	Y Pump test data: Well water was ft. after hours pumping									
Well Walter ID Set SEEJ As: 5 Pocified water supply 9 Are Containing 12 Cliner (Specify below) 2 Impation 4 Industrial 7 December 2 December 3 Feedful 4 Republic 10 Monitoring walt 10		-NW -	- NF		Est. YieldN/.A gpm: Well water wasft. after ft. after hours pumping						
Was a chemical/bacteriological sample submitted to Department? Yes		WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
SW - SE - Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, molday/rs sample was submitted to Department? Yes HTH No Water Well Disinfected? Yes HTH No Water Well Disinfected? Yes HTH No	w										
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbastos-Gement 7 Fiberglass 1, in. to	•••										
Second S		- SW SE Was a shamiss//hastericlesise/ sample submitted to Department 20 Very									
1		1	1		, bacteriologica	ii sampie su	iomitted t				
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Presented 1 Pres										11111	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Presented 1 Pres	5 TVDE	S ANK C	ACING LICED.		F Manual Aire		0.0		CACINIC IOINTO	No. and Y Olamana d	
2 PVC					-					•	
Casing height above land surface	2 PVC	_	4 ABS	•	7 Fiberglass					hreaded	
Casing height above land surface	Blank casir	ng diameter .	5	in. to	80	ft., Dia		in. to	ft., Dia	ft.	
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 stailless Steel 5 Fiberglass 4 Galvanized Steel 6 Concrete tile 9 ABS 11 Other (Specify)	Casing heigh	ght above lar	nd surface	36	in., weight	XX.	SDR-26)	lbs./ft. Wall thickness or g	uage No	
2 Brass								PVC			
SCREEN OR PERFORATION OPENINGS ARE: 1 1 1 1 1 1 1 1 1 1	1 Stee	i							` ' ' ' ' '		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) ft.	2 Bras	S	4 Galvania	zed Steel	6 Concrete ti	le	9 A	ABS	12 None used	(open hole)	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) ft. SCREEN-PERFORATED INTERVALS: From 100 ft. to 80 ft., From ft. to ft. From 100 ft. to 20 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 100 ft. to 20 ft., From ft. to ft. From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. Grout Intervals: From 20 ft. to of from 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 NOTICE. FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 15 Fine sand LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 15 Fine sand From wany feet? FROM TO PLUGGING INTERVALS O 15 Fine sand From wany feet? TO PLUGGING INTERVALS O 15 Fine sand ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN C	R PERFOR	ATION OPENII	NGS ARE:				d		11 None (open hole)	
SCREEN-PERFORATED INTERVALS: From										4	
From	2 25d of dialor										
From	SCHEEN-PERFORATED INTERVALS: From										
From	GBAVEL PACK INTERVALS: From 100 ff to 20 ff From ff to ff										
Grout Intervals: From	`	21011221710	on in the Entrance								
Grout Intervals: From									1 1 1 1 1		
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 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 15 Fine sand 15 25 Sandy clay 25 100 XX Sand & gravel 15 VINE 16 VINE 16 VINE 17 VINE 18 VINE 18 VINE 18 VINE 18 VINE 19 VIN								entonite 4	1 Other DOTE DI	ig.	
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 15 Oil well/Gas well 15 Oil well/Gas wel	l .					m	ft				
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 NOTILE	ł		•						•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 15 Fine sand 15 25 Sandy clay 25 100 XX Sand & gravel					· -				J		
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 15 Fine sand 15 25 Sandy clay 25 100 XX Sand & gravel				-					NT		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 15 Fine sand 15 25 Sandy clay 25 100 XX Sand & gravel	i	•	riines 6 See	page pit	age pit 9 Feedyard						
15 Fine sand 15 25 Sandy clay 25 100 XX Sand & gravel 25 100 XX Sand & gravel 27 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)2-14-06				LITHOLOGIC	1.00	— Т	FROM			O INTERVALO	
25 Sandy clay 25 100 XX Sand & gravel This Water Well Record was completed on (mo/day/year)			Diana		LOG		FHON	10	PLUGGIN	3 INTERVALS	
25 100 XX Sand & grave1 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) 2-14-06 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No 134. This Water Well Record was completed on (mo/day/yr) 2-15-06 by (signature) 2-15-06 by (signature) 2-15-06 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 Health 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								+			
completed on (mo/day/year)	2.5	100	AM Sand	i & gravei				-			
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completed on (mo/day/year)	7 CONTO	ACTORIC O	D I ANDOWAT	EDIS CEDTIFICA	TION, This	har wall	. (4)	1 (C)	notwested == (0) =1::::		
Water Well Contractor's Licence No		no (mo/dou/w	n LANDOWNE	-n o CERTIFICA 1-06	TION: This wat	ter well was	(1) <u>cons</u>	and this are	onstructed, or (3) plugged	under my jurisdiction and was	
under the business name of Rosencrantz - Bemis by (signature) 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 Health 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	Water Well	Contractor's	ticence No	134	т	his Water W	Vell Reco	and this re	d on (mo/day/yr)	ty knowledge and bellet. Kansas L5-06	
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	and Enviro	nment, Bureau o	of Water, Geology Se	ection, 1000 SW Jacks							