ILOCATION OF WATER WELL:   Fraction   TW \( \) TW \( \) TW \( \) No.   Pi \( \) Section Number   Township Number   Range Number   T \( 27 \) S   R 12 \( \) EXPORTED RELATION OF CITY   T \( 27 \) S   S   D \( \) EXPORTED RELATION OF CITY   T \( 27 \) S   S   D \( \) EXPORTED RELATION OF CITY   T \( 27 \) S   S   D \( \) S   S   S   S   S   S   S   S   S   S			WATER	R WELL RECORD	Form WWC-5	KSA 82a-	1212	
Distance and direbitify from nearest town or city street address of well if located within city?  4.3/4 east 3/4 south of Iuka, Ks Wheatstate Drilling Co. Box 947 Board of Agriculture, Division of Water Resource, State, 276 Board of Agriculture, Division of Water Resource, State, 276 Board of Agriculture, Division of Water Resource, 100, State, 276 Board of Agriculture, Division of Water Resource, 100, State, 276 Board of Agriculture, Division of Water Resource, 100, State, 276 Board of Agriculture, Division of Water Resource, 100, State, 276 Board of Agriculture, Division of Water Resource, 100, State, 276 Board of Agriculture, Division of Water Resource, 100, State, 276 Board of Agriculture, Division of Water Resource, 100, State, 100, St	LOCATION OF WATE	ER WELL:			<del></del>	tion Number	Township Number	Range Number
WATER WELL OWNER: Wheat state Drilling Co. Box 947  Board of Agriculture, Division of Water Resource City, State, 2P Code City, State,	County: Prat	<del></del>		NW 1/4	ne ¼	9	т 27 s	R 12 XEXV
WATER WELL COWNER:   Wheat-state Drilling Co.   Board of Agriculture, Division of Water Resource   Paratt, Ks. 67124   Parat	Distance and direction f	from nearest town	or city street ac	Idress of well if locate	ed within city?			
Box   State   Box   Bo				•				
City, State, ZIP Code	•		Wheatstate	Drilling Co.				
DEPTH OF COMPLETED WELL		# :	Box 947				Board of Agriculture,	Division of Water Resource
pump test data: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. gpm: Well water was ft. after hours pumping git st. Yield hg. a. hg. a. gpm: Well water was ft. after hours pumping git st. yield hg. a. hg. a	1	:						103-034
Depth(s) circunowater Encountered 1, 28. It. below land surface measured on mo/day/yr 10-4-85. Pump test data: Well water was 1.1. after hours pumping 9 must be was 1.1. after hours pumping 1.1. in to 1.1. after hours pumping 1.1. after hou	LOCATE WELL'S LO	CATION WITH 4	DEPTH OF CO	OMPLETED WELL	.80	ft. ELEVAT	TION:	
Pump test data: Well water was	AN A IN SECTION	BOA	Depth(s) Groundy	vater Encountered	I28	ft. 2	ft.	3
Start   Star	! !	<b>V</b>   V	WELL'S STATIC	WATER LEVEL 3	}5 ft. b	elow land surf	ace measured on mo/day/y	r ·····10-4-85····
TYPE OF BLANK CASING USED:   1	NW	^ \ <u>.</u>	Pump	test data: Well water	er was	ft. af	ter hours p	umping gpm
Well Water To Be USED As: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feeding 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 12 Order (Specify below) 12 Infigation will was a chemical/bacteriological sample submitted to Department? Yes		E	Est. Yield na	gpm: Well wat	er was	ft. af	ter hours p	umping gpm
Well Water To Be USED As: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedint 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Content of the Content of th	<u> </u>		Bore Hole Diame	ter <u>1</u> .0 in. to	80	ft., a	nd	n. to
2   Irigation   4   Industrial   7   Lawn and garden only   10   Observation well	ξ W I	ı 'v	WELL WATER TO	O BE USED AS:	5 Public water	r supply	3 Air conditioning 11	Injection well
2   Irigation   4   Industrial   7   Lawn and garden only   10   Observation well			1 Domestic	3 Feedlot	6 Oil field war	ter supply	9 Dewatering 12	Other (Specify below)
Was a chemical/bacteriological sample submitted to Department? Yes	sw	3:	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1		
TYPE OF BLANK CASING USED:		i I v	Vas a chemical/b	acteriological sample	submitted to De	epartment? Ye	s; If yes	s, mo/day/yr sample was sub
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile   CASING JOINTS: Glued	, <u> </u>							
1 Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded	TYPE OF BLANK CA	ASING USED:		5 Wrought iron	8 Concre			
2 PVC	,		1	•				
Stank casing diameter   5   .in to   60   ft., Dia   .in to   .ft., Dia   .in to   .258		, ,						
Description			a. to	•				
Type OF SCREEN OR PERFORATION MATERIAL:   7 PVC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)								
1 Steel   3 Stainless steel   5 Fiberglass   8 FMP (SR)   11 Other (specify)				mii, woight :				
2 Brass		_		5 Fiberglass				
CONTINUOUS SIDE   SAME   SAM				. •				•
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CREEN-PERFORATED INTERVALS: From 60 ft. to 80 ft., From ft. to 60 ft. to 80 ft., From ft. to 60 ft., From ft. to 80 ft., From ft. to 60 ft.								•
2   Louvered shutter					• •			i None (open noie)
CREEN-PERFORATED INTERVALS:   From   60   ft. to   80   ft., From   ft. to   From   ft. to   ft., From   ft. to					• •			
From		•	•					
GRAVEL PACK INTERVALS: From 1.0 ft. to 80 ft., From ft. to ft., From	SCREEN-PERFORATE	D INTERVALS:						
From ft. to ft., From ft., Fro	CDAVEL DAC	W INTERVALO.						
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From	GRAVEL PAC	K INTERVALS:			80			
Grout Intervals: From	CROUT MATERIAL.	1 Nost se			0 Banta			
What is the nearest source of possible contamination:  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 How many feet? 1301.  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG*  0 2 Dark top soil 2 8 Tan sandy clay 8 28 Sand and gravel 28 32 Tan clay 32 40 Sand and gravel 40 48 Tan sandy clay and white broken rock	•			•				
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 How many feet? 130 LTHOLOGIC LOG FROM TO LITHOLOGIC LOG*  O 2 Dark top soil 12 Fertilizer storage 15 Oil well/Gas well 16 Other (specify below) 13 Insecticide storage How many feet? 130 LTHOLOGIC LOG*  O 2 Dark top soil 17 Description To LITHOLOGIC LOG*  8 28 Sand and gravel 18 28 Sand and gravel 19 San				π., From	π.			
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  Direction from well?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG*  0 2 Dark top soil 2 8 Tan sandy clay 8 28 Sand and gravel 28 32 Tan clay 32 40 Sand and gravel 40 48 Tan sandy clay and white broken rock		•		7 Dit			•	
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40 48 Tan sandy clay and white broken rock		_			1			
	32 40						- The de Pour	
48 80 Medium sand and streaks of tan sandy clay	40 48							
	48 80	Medium san	nd and stre	aks of tan sa	ndy clay		7F4 A.C.	
								The State of Control of the Control
				Anna Anna Anna Anna Anna Anna Anna Anna				
		-						
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w	CONTRACTOR'S OF	R I ANDOWNED'S	S CERTIFICATIO	N: This water well w	as (1) constru	rted (2) recor	etructed or (2) plugged	der my juriodiction and
contractions on Landowners Centification: this water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wompleted on (mo/day/year)								
	withleten ou (mo/day/y							
Water Well Contractor's License No134		License No. 1	13/1	This 144-4-1 14	fell December	a aaac-1-41	- /	_11_05
nder the business name of Rosencrantz-Bemis by (signature)	Vater Well Contractor's				ell Record was	-		
NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to	later Well Contractor's nder the business nam	e of Ro	sencrantz-	-Bemis		by (signatu	ire) Andis	Dudson

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