Stance and decident from nearises town or city street address of well if located within city? 125 feet SM of SM comment or T fruck Bay at 3917 N. Arkansas, Witchita, KS MM-2 MST Job No. 74-41/4005.01 WATER WELL OWNER: Such theestern Be11 Telephone Co. NS. Stance, JP Code			WATER WE	ELL RECORD	Form WWC-5	KSA 82a				
tabane and descion from newest town or day detect address of well \$10-ceted within city? 125 Feet \$M of \$M corner of Truck Bay \$1.391 / N. Arkanass, Wichtta, KS MW-2 MST Job No. 74-61/4005-01 WATER WELL OWNER: Subtimestern Be11 Telephone Co. Per S. Address & Mark 200 (Control of Water Resource Application Number. Application No. 1.	LOCATION OF W	VATER WELL:	1				•			
125 feet. St. of r St. corner of Truck Bay at 3917 N. Arkansas, Vichita, KS. MM-2 MKST MLD. MONRS: Southwestern Bell Tielephone Co. Rel. St. Address. Box # 220 East. 15th Street Suit to 700 Board of Agricultre, Division of Water Resout Rel. Tielephone Co. Rel. St. Address. Box # 220 East. 15th Street Suit to 700 Board of Agricultre, Division of Water Resout Rel. St. Division St.	ounty: Sedgwic	.k				29	T 26	S	R 1	(E/W
WATER WELL OWNER Southwestern Bell Telephone Co. ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Si. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 15th Street State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox * 226 East 25th State 7007 ##. Address. Sox						nita. KS M	W-2 HWST Job	No. 74-4	1/4005.01	
S. R. Address, Box # 220 East 15th Street Suit to 700Y Board of Agriculture, Division of Water Resour, State Topeks, Kanasas 5660 Topeks, Kanasas 5600 Topeks, Kanasas 56						,				
N, Salas, 2D Code Topeka, kansas 65603 CONTRACTORS DO TOPEKA, kansas 65603 DEPTH OF COMPLETED WELL 22							Board of	Agriculture F	nivision of Wat	er Resource
LICCATE WELL'S LOCATION MITT AN "Y IN SECTION BOX.								•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0, 1,000010
WELL STATC WATER LEVEL 16.39 m. th below land surface measured on modayly 4/23/91 m. WELL STATC WATER LEVEL 16.39 m. th below land surface measured on modayly 4/23/91 m. WELL STATC WATER LEVEL 16.39 m. th below land surface measured on modayly 4/23/91 m. to 22 m. the surface measured on modayly 4/23/91 m. the surface measure	LOCATE WELL'S	LOCATION WITH 4	DEPTH OF COMP	LETED WELL	.22	ft. ELEVA	TION: N/	·		
Pump test data: Well water was t. after hours pumping gr get get value of the pumping gr get	AN A IN SECT	N Del								
Best Note of the property of t		I WE								
Est. Yield gpm: Well water was file after bours pumping gr Borre Hole Diameter 5.0 u. in. to 2.2 file, and in. to 1.0 to 2.2 file and in. to 1.0 to 2.0 t	\w	NF								
We will be a common to the common of the com		Est								
Vell WATCH TO BE USED AS: 1 Domestic 3 Feeding 1 Trigetion well 1 Domestic 3 Feeding 1 Trigetion 1 Trigetion 1 Domestic 3 Feeding 1 Domestic 3 Feeding 1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 18 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes. No. x 1 yes, modayly's sample was swarted 1 Steel 3 RMP (SR) 5 Asbestos Cement 9 Other (specify below) Wolded Clamped 2 Per Of Scheel 1 Domestic 2 Per Of Scheel 2 Per O	ii	Bor	re Hole Diameter.	6.0 in. to	o 22		and	in.	to	
2 Infigation	w	I WE	ELL WATER TO BE	E USED AS:	5 Public water	er supply	8 Air conditionin	g 11	Injection well	
2 Irrigation 4 Industrial 7 Lawn and garden only 18 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, modaylyr sample was was more with the property of the property? Yes. No. X. If yes, modaylyr sample was washed as the property? Yes. No. X. If yes, modaylyr sample was washed to perform the property? Yes. No. X. If yes, modaylyr sample was washed to perform the property? Yes. No. X. If yes, modaylyr sample was washed to perform the property of the property? Yes. No. X. If yes, modaylyr sample was washed to perform the property? Yes. No. X. If yes, modaylyr sample was washed to perform the property? Yes. No. X. If yes, modaylyr sample was washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, no daylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes to the perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes. No. X. If yes, modaylyr sample washed to perform the property? Yes to the yes to the perform the performance of the yes to perform the performance of the performanc			1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 (Other (Specify	below)
	1 '''	4 7 1 1	2 Irrigation	4 Industrial	7 Lawn and	garden only	Monitoring we	H,		
TyPE OF BLANK CASING USED: 5 Mought iron 6 Asbestos Cement 9 Other (specify below) Welded		^ Wa	s a chemical/bacte	riological sample	submitted to D	epartment? Ye	sNo?	(; If yes,	mo/day/yr san	nple was su
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded. X		S mit	ted			Wat	er Well Disinfect	ed? Yes	No	X
### A S	TYPE OF BLANI	K CASING USED:	5 V	Vrought iron	8 Concr	ete tile	CASING JO	INTS: Glued	I Clam	ped
ank casing diameter	1 Steel	3 RMP (SR)	6 A	sbestos-Cement	9 Other	(specify below	<i>(</i>)	Welde	ed	
asing height above land surface. Flush. in, weight in, weight in bs./ft. Wall thickness or gauge. No Sch. 40 /FE OF SCREEN OR PERFORATION MATERIAL:	# PVC	4 ABS	7 F	iberglass				Threa	ded x	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)	ank casing diame	ter in.	to 12	. ft., Dia	in. to		ft., Dia	i	in. to	ft
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	asing height above	e land surfaceF.l.us	sh in., [,]	weight		Ibs./f	t. Wall thickness	or gauge No	o Sc	h. 40
2 Brass	T T			-						
2 Brass	1 Steel	3 Stainless ste	el 5 F	iberglass	8 RM	IP (SR)	11 Ot	her (specify)		
1 Continuous slot	2 Brass	4 Galvanized :		=						
1 Continuous slot	CREEN OR PERF	ORATION OPENINGS	ARE:	5 Gau	zed wrapped			• •	•	en hole)
2 Louvered shutter	1 Continuous	slot x8 Mill sl	lot	6 Wire	wrapped		9 Drilled holes		` '	,
### CREEN-PERFORATED INTERVALS: From. 12. ft. to 22 ft. From ft. to ft. from ft. ft. for ft. ft. ft. for ft. ft. ft. for ft. ft. for ft.	2 Louvered st	outter 4 Kev c	ounched		• •		10 Other (specif	(v)		
From				ft to	22		, , ,	• •		
From ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 8 Bentonite 4 Other rout Intervals: From 1 ft. to 10 ft., From ft. to 10 ft., From ft. to ft., From ft., From ft. to ft., From			From	ft. to .		ft., Fron	n	ft. to	o	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 8 Bentonite 4 Other rout Intervals: From . 1. ft. to . 10 ft., From . ft. to	GRAVEL I									
rout Intervals: From 1	GROUT MATER	· · · · · · · · · · · · · · · · · · ·								
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 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? 330 PLUGGING INTERVALS 0 0.5 Concrete 0.5 7.0 Silty Clay 7.0 9.0 Silty Sand 1.1.5 13.0 Silty Clay 1.1.5 22 Sand w/ grave1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (%) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was ter well contractor's License No. 4/22/91. This Water Well Record was completed on (mo/day/year) 4/25/91. 4/25/91. 4/25/91. 4/25/91. 4/25/91. 4/25/91. 4/26/91. 4/26/91.				-						
1 Septic tank 4 Lateral lines 7 Pit privy 1/2 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 inection from well? North How many feet? 330 How many fe				, , , , , , , , , , , , , , , , , , , ,						
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3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	•			• •		• • • • • • • • • • • • • • • • • • • •				
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wompleted on (mo/day/year)									•	
ompleted on (mo/day/year)		Juna wy graver								
and this record is true to the best of my knowledge and belief. Kans atter Well Contractor's License No										
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ater Well Contractor's License No 471-A This Water Well Record was completed on (mo/day/yr) 4/26/91	CONTRACTOR'S	S OR LANDOWNER'S	CERTIFICATION:	This water well	was (1) constru	cted, (2) reco	nstructed, or (3)	plugged und	er my jurisdict	ion and wa
ater Well Contractor's License No 471-A This Water Well Record was completed on (mo/day/yr) 4/26/91	mpleted on (mo/d	lay/year) 4/2	22/91			and this recor	d is true to the b	est of my kno	wledge and be	elief. Kansa
nder the business name of HWS Technologies Inc. by (signature)										
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 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Us	se typewriter or ball point pen.	PLEASE PRESS FIRMLY	Y and PRINT clearly.	Please fill in blanks,	underline or circle	the correct answers.	Send top three o	opies to Kansas D	epartment