County SALTINE NW NW N SE N 23 T 14 S R 3 EM	<u> </u>		ER WELL RECORD F	orm WWC-5	KSA 82a-		
Distance and direction from nearest lown or city street address of well if located within city? 2 WATER WELL OWNER VERLIN W. HAWK RRie, St. Address, Box # . 841 PLAZA Dr. 2 WATER WELL OWNER VERLIN W. HAWK RRie, St. Address, Box # . 841 PLAZA Dr. 3 LOCATE WELLS LOCATION WITH AN X'' IN SECTION BOX. 4 Depth(s) Groundwater Encountered 1	—		NU cu	I -		Township Number	
WATER WELL OWNER: VERLYN V. HAWK RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 984 P. FLAZA DR. RRI#, St. Address, Box #: 1850 P. RRI#, St. Address, Box #: 18					4)	T 1 S	R
WATER WELL OWNER: VERLYN W. 14MK RRR, St. Address, Box #: 841 PLAZA DR. RRR, St. Address, Box #: 844 PLAZA DR. STANDAM KS. 67401 DEPTH OF COMPLETED WELL. 61. NA N. X. IN SECTION BOX: Depth(s) Groundwater Encountered 1. 39. NA N. X. IN SECTION BOX: Depth(s) Groundwater Encountered 1. 39. NA N. X. IN SECTION BOX: Depth(s) Groundwater Encountered 1. 39. NELL'S STATIC WATER LEVEL 39. Pump test data: Well water was ft. after hours pumping gpm Pump test data: Well water was ft. after hours pumping gpm Est. Yield 50. gpm: Well water was ft. after hours pumping gpm Board to Agriculture, Division of Water Resources Application Number: Note Hole Diameter 82. NELL'S STATIC WATER LEVEL 39. Pump test data: Well water was ft. after hours pumping gpm Board to Agriculture, Division of Water Resources Application Number: Note Hole Diameter 82. Note Hole Diameter 82. Note Hole Diameter 82. Note Hole Diameter 82. 1 Domestic 9 Feedlot 6 Oil field water supply 9 Dewatering 10 Chier (Specily below) 10 Monitoring well 11 Injection well 12 Injec	Distance and direction in	<u>. </u>		within City:			
TRIPLE SI Address, Box # 841 FLAZA DR. SALTNA, KS. 67401 SALTNA, KS.	WATER WELL OWN	· · · · · · · · · · · · · · · · · · ·	•			*	
City, State, ZIP Code SALTMA, KS. 67401 LOCATE WELL'S LICATION WITH A DEPTH OF COMPLETED WELL. 51. ft. ELEVATION: 1250 Depthile) Groundwater Encountered 1. 39. ft. 2. ft. below land surface measured on modayry 8-10-89. ft. Well water was 43. ft. after 2. hours pumping 15. gpm Pump test data: Well water was 43. ft. after 2. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 15. gpm Sor Hole Diameter. 92. in. to 45. ft. after 1. hours pumping 17. gpm Sor Hole Diameter. 92. in. to 5. ft. after 1. hours pumping 17. gpm Sor Hole Diameter. 92. in. to 5. ft. Sold water supply 9 Dewatering 11 Injection well 1 Diameter. 92. in. to 5. ft. after 1. hours pumping 12. Other (Specify below) 2 FYDE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CaSING JOINTS Glued X. Clamped 1. Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 2 FYDE OF SCREEN OR PERFORATION MATERIAL: 1. hours steel 5 Fiberglass 8 RMP (SR) 11 Other (specify below) 2 Frass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 3 Concrete diumer 4 Key punched 5 From 1. ft. to 5. ft. From 1. ft						Board of Agriculture	e Division of Water Resources
BLOCATION WITH AN "X" IN SECTION BOX. Depth of COMPLETED WELL			1			.	
WELLY STATIC WATER LEVEL 39 ft. below land surface measured on mordayry 8-10-89 ft.	LOCATE WELL'S LO	CATION WITH 4 DEPTH OF	COMPLETED WELL	.61	ft. ELEVAT	ion: 1250	
SCREEN-PERFORATED INTERVALS: From 55 ft. to 61 ft. From ft. to ft.	W I I I I I I I I I I I I I I I I I I I	WELL'S STATI Pun Est. Yield . 5 Bore Hole Dian WELL WATER 1 Domestic 2 Irrigation Was a chemica mitted ASING USED: 3 RMP (SR) 4 ABS . 5	C WATER LEVEL . 39 To pest data: Well water of the wa	rt. bel was 43 was Public water Oil field wate Lawn and ga bmitted to Dep 8 Concrete 9 Other (sin. to 7 PVC 8 RMP 9 ABS wrapped apped	ow land surfice of the surply supply supply supply surfice of the	ace measured on mo/day, er	pumping 15 gpm pumping gpm in. to ft. I Injection well 2 Other (Specify below) es, mo/day/yr sample was sub- X No ued X Clamped elded readed in to ft. No. SDR 26 ment fy) 11 None (open hole)
SCREEN-PERFORATED INTERVALS: From 55 ft. to 61 ft. From ft. to ft.		r 4 Kev punched		• •			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 75 FROM TO	GRAVEL PACE GROUT MATERIAL: Grout Intervals: From What is the nearest sou	K INTERVALS: From	ONE ft. to ft. to ft. to ft. to 2 Cement grout ft., From	3 Bentoni	te 4 C	ft	to
Direction from well? WEST How many feet? 75 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 TOP SOIL	2 Sewer lines	5 Cess pool	8 Sewage lagoo	n	12 Fertiliz	er storage 16	Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 3 TOP SOIL 3 40 GRAY HARD CLAY 40 51 SANDY LOOM & CLAY LAYERS	3 Watertight sewe	r lines 6 Seepage pit	9 Feedyard		13 Insecti	cide storage	
0 3 TOP SOIL 3 40 GRAY HARD CLAY 40 51 SANDY LOOM & CLAY LAYERS	Direction from well?	WEST			How man	y feet? 75	
3 40 GRAY HARD CLAY 40 51 SANDY LOOM & CLAY LAYERS		LITHOLOGIC	LOG	FROM	то	PLUGGING	S INTERVALS
3 40 GRAY HARD CLAY 40 51 SANDY LOOM & CLAY LAYERS	0 3						
	_						
51 61 MED. SAND & GRAVEL		SANDY LOOM & CLAY	LAYERS	ļ			
	51 61	MED. SAND & GRAVEL					
7 CONTRACTOR'S OR LANDOWAIED'S CERTIFICATION. This water well was (1) constructed (0) research and a constructed as (0) about a distance of the distance of th		D I ANDOMAIEDIS CEDTISIOAS	FIONI: This water	/1) constt	od (0) =====	intrioted of (0) stress 4 :	index my jurisdiction and was
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)	T CONTRACTOR'S OF		oczni cos water well was	CONSTRUCT	eu vicecor	isii ucieu, Of (3) Diugged l	I and was I and was judied the pure security
Material Material Control of Cont	7 CONTRACTOR'S OF	8-10-89					
The second secon	completed on (mo/day/ye	ear) 8-10-89		а	nd this record	is true to the best of my	knowledge and belief. Kansas
Under the business name of PESTINGER PUMP SERVICE: 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 type as Department	completed on (mo/day/ye Water Well Contractor's	ear) 8-10-89	This Water Wel	а	nd this record	d is true to the best of my	knowledge and belief. Kansas