COMPARISM SPEEL Finding 19				WATE	R WELL RECORD	Form WW	C-5	KSA 82a	a-1212		
WATER WELL OWNSER Fail Fieldy Corp.	1 LOCATIO	ON OF WAT	ER WELL:	Fraction			Section		Township N	umber	
WATER WELL COWNER. Sairle (2ght, COTP). WATER WELL COWNER. Sairle (2ght, COTP). RRA, SL Addros, Stock # : 2C, #2 City, State, 2P Code	County:	Scott		NE 1/4	NW 1/4	NW 1/4	·	36	<u> </u>	S	R 33 E/W
PRIES SE Addisions, Sc. # : HT. #2 DOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 11.5 . # ELEVATION	Distance ar	nd direction	from nearest towr	or city street a	ddress of well if loc	ated within cit	y?				
PRIES SE Addisions, Sc. # : HT. #2 DOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 11.5 . # ELEVATION				a 11 and							
Cap, State, 20F Code South City, NS 5/8/31 Application Naminer:					•				Doord of A	Laviaultuva	Division of Water Decourses
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Secretary Secr			Scott	City, Ks.							
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Pump lost data. Well water was 1. after hours pumping upm size. Yald. 18. gpm; Well water was 42. 11. other hours pumping upm size. Yald. 18. gpm; Well water was 42. 11. other hours pumping upm well. WATER TO BE USED 8. 6 Publish water supply if Air and in. in. in. d. ft. Well. WATER TO BE USED 8. 6 Publish water supply if Air and containing 11 injection walf K. Domestic 3 Femilia 6 Dil field water supply if Air and power pumping 12. Other (Specify below) TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete till Water Water Well Destinated PY Str. X. No. 3 Publish Water Well Destinated PY Str. X. X. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF BLANK CASING USED: 5 Wrought iron 9 Concrete till CASING AIR Str. Charged . TYPE OF SCREEN OF PERFORATION MATERIAL: 5 Water Str. Charged . TYPE OF SCREEN OF PERFORATION MATERIAL: 5 Water Str. Charged . TYPE OF SCREEN OF PERFORATION MATERIAL: 5 Water Str. Charged . TYPE OF SCREEN OF PERFORATION MATERIAL: 5 Water Str. Charged . TYPE OF SCREEN OF PERFORATION OF PERFORATION MATERIAL: 5 Water Str. Charged . TYPE OF SCREEN OF PERFORATION OF PERFORATI	gove	A Commence	!								
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State	4.		1	mitted				Wa			
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Ellank cashing diameter 5 in to	1 Ste	el	3 RMP (SR)	6 Asbestos-Ceme			,	•		ded
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1 Steel 3 Stainless steel 6 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Paras 4 Galvanized steel 6 Concrete title 9 ARS 12 None used (cpen hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 ARS 12 None used (cpen hole) 1 Continuous stol 3 Mill stot 6 Wire wrapped 9 Orlided holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 96 n. t. to 11.6 ft., From ft. to th. From ft. to	Casing hei	ght above la	ind surface 12	2	.in., weight			lbs.	/ft. Wall thickness	or gauge l	No200. psi
2 Briss	TYPE OF	SCREEN O	R PERFORATION	MATERIAL:	XPVC 10 Asbestos-cement						nent
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	SCREEN (OR PERFOR	RATION OPENING	S ARE:	5 Ga	auzed wrappe	d		Xi Saw cut		11 None (open hole)
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What is the nearest source of possible contamination: X 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 Other (specify below) 15 How many teet? 100 FROM TO PLUGGING INTERVALS 0 1 top soil. 1 top soil. 1 top soil. 1 top soil. 1 lonedium to coarse sand 101 medium to coarse sand 101 long to coarse sand & gravel 103 long to prown clay 107 long to coarse sand & gravel 112 lone yellow shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \$\frac{1}{2}\$) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was \$\frac{1}{2}\$ completed on (mo/day/year) 11-26-94 11-26-94 11-26-94 11-26-94 11-26-94 11-26-94 1-35 Water Well Contractor's License No. 532 1-32 This Water Well Record was completed on (mo/day/year) 12-19-94 1-35 Water Well Contractor's License No. 532 1-35 Water Well Record was completed on (mo/day/year) 1-35 Water Well Contractor's License No. 532 1-35 Water Well Record was completed on (mo/day/year) 1-35 Water Well Contractor's License No. 532 1-35 Water Well Record was completed on (mo/day/year) 1-35 Water Well Contractor's License No. 532 1-35 Water Well Record was completed on (mo/day/year) 1-35 Water Well Record was completed on (mo/day/year) 1-35 Water Well Record was completed on (mo/day/year) 1-35 Water Well Contractor's License No. 532 1-35 Water Well Record was completed on (mo/day/year) 1-35 Water Well Contractor's License No. 532 1-35 Water Well Contractor's	6 GROUT										
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under the business name of Midwest Well & Pump by (signature) Willy Yould you have the properties of the correct answers. Send top three copies to Kansas Department	Water Wel	II Contractor	's License No	532	This Wate	er Well Recor	d was c	completed	on (moldey/yr) .	12-1	9,94
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