LOCATION OF WATER WELL:    Fraction   NE   NE   NE   NE   NE   NE   NE   N				WATE	R WELL RECORD	orm WWC-5	KSA 82a	-1212	
stations and direction from nearest town or city street address of well if located within oily?  # North, 3 Back, 1/6 North of Kinnespolis WATER WELL OWNER: WATER WELL STATIO WATER LEVEL . WATER WELL WELL STATIO WATER LEVEL . WATER WELL WELL STATIO WATER LEVEL . WATER WELL WATER TO BE USED OAS . WATER WATER WATER LINES . WATER LINES . WATER WATER LINES . WATER LINES . WATER WATER LINES . WATER	<b>-</b>		ER WELL:	Fraction			tion Number	Township Number	
# North, 3 East, \$ North of Minneapolis  WATER WELL (WONE)  WELL WATER (WELL (S.)  WATER (WELL (S.)  WATER (WELL (S.)  WATER (WELL (S.)  WELL (WATER (WELL (S.)  WATER (WELL (S.)  #A Laboration of mouse purpose of mouse purpose of mouse purpose of mouse purpose purpose purpose of mouse purpose purp	County: O	ttawa					9	T 10 S	R3 <b></b>
MATER WELL OWNER RS. Staddness, Manuscoolis, Kansas 67467  Board of Agriculture, Division of Water Resource RS. Stade, JP Code  Winnespoolis, Kansas 67467  Board of Agriculture, Division of Water Resource Application Number:  LOCATE WELL SLOCATION WITH AN "X" IN SECTION BOX:  DEPTH OF COMPLETED WELL. 98  LOCATE WELL SLOCATION WITH AN "X" IN SECTION BOX:  WELL STATIC WATER LEVEL. 50  WELL'S STATIC WATER LEVEL. 50  The Jump test data: "Well water was. NA. It after hours purping. gpr gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. It after hours purping. gpm gets wide 20 gpm; Well water was. NA. X. If yell wat	•			•		within city?			
Ny State, 20°C COATON WITH ALL STATE OF COMPLETED WELL 98 II. ELEVATION 22°C STATE OF COATON WITH ALL STATE OF COATON WIT					reapolis				
Ny State, 20°C CONTRACTORS ON EXAMPLES CONTRACTORS ON WATER MEMORY AND STATE	WATER W	ELL OW	<sup>NER:</sup> Curtis I	Lott					
AND PROPOSED TO PR	RR#, St. Add	ress, Box	# : Minnear	polis. Ka	msas 67467			•	
Depth(s) forcundwater Encountered J. (**). ft. below land surface measured on motalsy: \$/.11/8c.  W	City, State, ZI	P Code	:	-		.0		Application Numb	er:
No.	LOCATE W	ELL'S LO	CATION WITH 4	DEPTH OF (	COMPLETED WELL	<del>)</del> δ	. ft. ELEVA	TION: 21.360	
Pump lest data: Well water was .NA. ft. after hours pumping. gpm care the control of the control	VIA V 114	SECTION N	De						
Est. Yield. 20. gpm; Well water was f. after hours pumping gpm well water was f. after hours pumping gpm and	₹ Í	! [	! X W						
Est. Yield Sy general control of the control of	,	NW1	NF		•				,
Well water No BE USEO AS:  S Public water supply 8 Air conditioning 11 Injection well 2009 Description 5 Readed to 60 Bit field water supply 9 Dewatering 12 Other (Specify below) 2009 Demander 1 Seventing 12 Other (Specify below) 10 Observation well was a chemical bacteriological sample submitted 0 Department? Yes. Mo. X. If yes, moldayly sample was suffered to 1 Seventine 1		1	Es						
Second Comparison	* w	1	E Bo	ore Hole Diam					in. to
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	ξ "	!					,	•	•
Was a chemical/bacteriological sample submitted to Department? Yes. Mo. X	Ī	swl	SE   3					•	
TYPE OF BLANK CASING USES:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X. Clamped.  23 FVC 4 ABS 7 Fibrylass Treaded.  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X. Clamped.  24 ABS 7 Fibrylass Treaded.  1 Steel 3 Stainless steel 1 Steel X Stainless steel 5 Fibrylass 8 RMP (SR) 11 Other (specify) 258 CPVC 10 Asbestos-Cement 1 Steel 3 Stainless steel 5 Fibrylass 8 RMP (SR) 11 Other (specify) 258 CPVC 10 Asbestos-Cement 2 Strainless 4 Calavarized steel 5 Fibrylass 8 RMP (SR) 11 Other (specify) 2 Stainless 5 Fibrylass 1 Stainless 5 Fibrylass 6 Fibrylass 5 Fibrylass 6 Fibrylass 5 Fibrylass 6 Fibrylass		i	ī	•		-	-		
TYPE OF BLANK CASING USED		<u>'</u>			bacteriological sample su	ubmitted to De	-		
1 Steel   3 RMP (SR)   6 Abestos-Coment   9 Other (specify below)   Wolded   XXS PVC   4 ABS   7 Fiberglass   1.		<u> </u>		itted					
ASS   7 Fiberglass   Threaded.	_	BLANK C							•
Lank casing diameter			, ,						
asing height above land surface. 12 in., weight 3. bs./ft. Wall thickness or gauge No. 258.  YPVE OF SCRIEN OR PERFORATION MATERIAL: XXT PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fibergiass 8 RMP (SR) 11 Other (specify)									
YPE OF SCREEN OR PERFORATION MATERIAL:   XXX P VC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)									
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					.in., weight				
2 Brass		REEN OF							
CREEN OR PERFORATION OPENINGS ARE: 5   Gauzed wrapped 1   Doctribuous slot 3   Mill slot 6   Wire wrapped 9   Drilled holes 1									
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 2 Louveed shutter 4 Kep punched 7 7 Torch cut 10 Other (specify)									• •
2 Louvered shutter						• •			11 None (open hole)
CREEN-PERFORATED INTERVALS: From									
From 14. 1t. 10. 98. 1t., From 1t. 10 1t.  From 14. 1t. 10. 98. 1t., From 1t. 10 1t.  From 14. 1t. 10. 98. 1t., From 1t. 10 1t.  From 14. 1t. 10. 1t. 1t. 1t. 1t. 1t. 1t. 1t. 1t. 1t. 1t				•	_				
GRAVEL PACK INTERVALS: From	SCREEN-PER	RFORATE	D INTERVALS:		-	•			
GROUT MATERIAL: XOID Neat cement 2 Cement grout 3 Bentonite 4 Other strout Intervals: From 4 ft. to 1/4 ft., From ft. to ft., From ft., ft., ft., ft., ft., ft., ft.,	0.0		N. INTERNALO						
GROUT MATERIAL: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	GHA	AVEL PAC	K INTERVALS:						
trout Intervals: From. 4 ft. to 1/4 ft., From ft. to ft., From	ODOLET M	ATERIAL							
What is the nearest source of possible contamination:  **E Septic tank**  4 Lateral lines**  7 Pit privy  11 Fuel storage  15 Oil well/Gas well  15 Oil well/Gas well  15 Oil well/Gas well  15 Oil well/Gas well  16 Other (specify below)  18 Sewer lines of Seepage pit  9 Feedyard  19 Feedyard  11 Fuel storage  16 Other (specify below)  13 Insecticide storage  16 Other (specify below)  18 Insecticide storage  19 Feedyard  10 LITHOLOGIC LOG  FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOLOGIC LOG  FROM  TO  LITHOLOGIC LOG  TO  LI	_				•				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer 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? 150 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 3 topsoil 3 11 brown clay 11 16 sandrock 16 30 blue clay w/ sandrock 16 30 blue clay w/ sandrock layers 78 98 sandrock 98 stop  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (*) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well of the contractor's License No. 359. This Water Well Record was completed on (mo/day/year). 8/11/1982.  Alter Well Contractor's License No. 359. This Water Well Record was completed on (mo/day/year). 9/8/1982.  NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top two completed on Contractor's License No. 359. This Water Well Record was completed on or circle the correct answers. Send top two contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water Well Record was completed on Contractor's License No. 359. This Water W					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  Interction from well? North How many feet? 150  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 3 topsoil TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  TO SOLUTION CLay  I 1 1	What is the n	earest so	•		7 Dit prins				
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 150 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 3 topsoil 3 11 brown clay 11 16 sandrock 16 30 blue clay w/ sandrock layers 78 98 sandrock 98 stop  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well contractor's License No. 359. This Water Well Record was completed on (mo/day/y) /8/1982.  Vater Well Contractor's License No. 359. This Water Well Record was completed on (mo/day/y) /8/1982.  NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, Underling or circle the correct answers. Send top NSTRUCTIONS: Use the press of the								-	
STRUCTIONS: Use ypewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Disses fill balaks, Underling or circle the correct answers. Send top word.    North   How many feet? 150			•			OH		•	o Other (specify below)
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  3 topsoil  3 11 brown clay  11 16 sandrock  16 30 blue clay  30 78 blue clay w/ sandrock layers  78 98 sandrock  98 stop  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (*) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo'day/year) 8/11/1982 and this record is true to the best of my knowledge and belief. Kansar vater Well Contractor's License No. 359 This Water Well Record was completed on (mo'day/year) 18/1982 by (signature) 28/1982 by (signature) 18/1982 by (s				e bit	9 Feedyard			•	
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