Do negium to coarse sand 10 140 coarse sand clay stas 10 155 blue shale DINTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas Well Contractor's License No. 142 This Water Well Record was completed on (moybaylys) 1.4-1782.		WAT	ER WELL RECORD F	orm WWC-5	(SA 82a-1212		
ATER WELL CONDER! R. HARLIS Sites, 2P Code In Code Control of the State Stat		R WELL: Fraction	5W 14 . S	W _{1/4} Section			
ATER WELL CONNER: R. HAKLIS Sinke, ZP Code Mingel Code	nce and direction from	om nearest town or city street	address of well if located	within city?	<u></u>		N SO LO
St. Address, Box # 10 JUNCATION State People State People State People State People State People State State People People State People	7/4 MII	25 WEST //	linneolg				
Site. ZP Code	ATER WELL OWN	ER: K. HAKKIS			_		
CATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL **YE'N IN SECTION BOX: WELL'S STATIC WATER LEVEL **DEPTH OF SCHAME REPORT OF COMPLETED WELL **STATIC WATER LEVEL **Purp I set data: Well water was **Purp I set data: Well water was **DEPTH OF SCHAME REPORT OF COMPLETED WELL **STATIC WATER LEVEL **Purp I set data: Well water was **DEPTH OF SCHAME REPORT OF COMPLETED WELL **STATIC WATER LEVEL **Purp I set data: Well water was **DEPTH OF SCHAME REPORT OF COMPLETED WELL **STATIC WATER LEVEL **STATIC WATER LEVEL **Purp I set data: Well water was **DEPTH OF SCHAME REPORT OF COMPLETED WELL **STATIC WATER LEVEL **STATI	St. Address, Box #	F : 104 Chesine	Kanne 15	701 -			
Depth(s) Groundwater Encountered 1							
WELL'S STATIC WATER LEVEL. Set 1. t. below land surface measured on modalyy set 1. s. after hours pumping. Sep 1. s. after h	I "X" IN SECTION I						
Pymot test data: Well water was \$ 1. after hours pumping.	7						
Est. Yield 60. gpm; Well water was in to 5 th, and in to 5 th,	i						
Bore Hole Diameter in. to	NW -						
WELL WATER TO BE USED AS: 1		Bore Hole Diar	meterin. to .	155	ft., and	in.	to
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes	"						
Was a chemical/bacteriological sample submitted to Department? Yes. No. X if yes, molayly sample was su mitted Mater Well Districted? Yes. No. No. X No. X.	SW	1 Domesti	c 3 Feedlot 6	Oil field water su	oply 9 Dewater	ring 12	Other (Specify below)
Mater Well Disinfected? Yes	sw	2 Irrigation	4 Industrial 7	Lawn and garde	n only 10 Observa	ation well	
Steel 3 RMP (SR) 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X. Champed 1 Steel 3 RMP (SR) 5 Asbestos-Cerent 9 Other (specify below) Welded X. Champed 1 Threaded 1	X	Was a chemica	al/bacteriological sample su	bmitted to Departr	ment? Yes	No $m{\chi}$; If yes,	mo/day/yr sample was sub-
1 Sheel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded. 7 Floerglass Threaded. 1 In to 5 floerglass Threaded. 1 Sheel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 12 None used (open hole) 2 Brass 10 Other (specify) 3 Dittled holes 10 Other (specify) 5 Dittled holes 10 Other (specify) 8 Saw out 11 None (open hole) 8 Saw out 11 None (open hole) 1 Specification of the	<u> </u>					sinfected? Yes	X No
2 PVC 4 ABS 7 Fiberglass Threaded. casing diameter 5 in to 5 in to 10 in t	PE OF BLANK CA		5 Wrought iron			NG JOINTS: Glued	iXChamped
Casing diameter 5 in. to 55 ft., Dia in. to ft., Dia in. Dia in. to ft., Dia in. Dia i		- ' (- /			•		
g height above land surface. In, weight OO SCREEN OR PERFORATION MATERIAL: 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) 1 Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 7 Torch cut 10 Other (specify) 1 Continuous slot 7 Torch cut 10 Other (specify) 1 Continuous slot 8 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 7 Torch cut 10 Other (specify) 1 Continuous slot 7 Torch cut 10 Other (specify) 1 Continuous slot 8 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 7 Torch cut 10 Other (specify) 1 Continuous slot 8 Saw cut 11 None (open hole) 1 Continuous slot 7 Torch cut 10 Other (specify) 1 It less steel as the steel st		<u> </u>					
OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)							
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) END OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 1 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 3 Drilled holes 10 Other (specify) 4 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 Other (specify) 11 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify) 11 Continuous siot 10 Other (specify) 11 Continuous siot 10 Other (specify) 12 Form fit to 1 Shutter (strong shutter strong shutter strong shutter strong shutter strong shutter strong shutter strong shutter shutte			5 Fiberglass				
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EN-PERFORATED INTERVALS: From ft. to ft. From							(open nois)
From ft. to ft. From ft. to ft	2 Louvered shutter	4 Key punched	7 Torch o	out	10 Other	(specify)	
From ft. to ft., From ft. to ft. OUT MATERIAL: 1 Neat cament 2 Cement grout 3 Bentonite 4 Other Intervals: From ft. to ft. Intervals: From ft. I	EN-PERFORATED	INTERVALS: From			.ft., From	ft. to	o
From ft. to ft., From ft. to ft. From ft. to f		From					
ROUT MATERIAL: 1 Neat cament 2 Cement grout 3 Bentonite 4 Other 1. Intervals: From	GRAVEL PACK	INTERVALS: From	: ft. to	55	.ft., From	ft. to	o
Intervals: From		From	ft. to				
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 13 Insecticide storage 14 North Fast How many feet? 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 How many feet? 19 Feedyard 19 FROM 10 LITHOLOGIC LOG 10 DUE TO LITHOLOGIC LOG 10 DUE TO LITHOLOGIC LOG 11 DUE Shale 12 Fortilizer storage 13 Insecticide storage 14 How many feet? 15 DILLITHOLOGIC LOG 16 DUE TO LITHOLOGIC LOG 17 DUE Shale 18 FROM 19 LITHOLOGIC LOG 19 DUE Shale 19 DILLITHOLOGIC LOG 19 DUE Shale 10 LITHOLOGIC LOG 10 DUE Shale 10 LITHOLOGIC LOG 10 DUE Shale 10 LITHOLOGIC LOG 11 DUE Shale 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 No many feet? 15 DILLITHOLOGIC LOG 16 DUE Shale 16 Other (specify below) 17 DUE Shale 18 FROM 19 LITHOLOGIC LOG 19 DUE Shale 19 DUE Shale 19 DUE Shale 10 DUE Shale 10 DUE Shale 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 No many feet? 15 DILLITHOLOGIC LOG 16 DUE Shale 16 Other (specify below) 18 FROM 19 DUE Shale 10 DUE Shale 10 DUE Shale 10 DUE Shale 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 DUE Shale 15 DUE Shale 16 Other (specify below) 16 Other (specify below) 18 DUE Shale 19 DUE Shale 10 DUE Shale 11 DUE Shale 12 DUE Shale 13 DUE Shale 13 DUE Shale 14 DUE Shale 15 DUE Shale 15 DUE Shale 16 DUE Shale 16 DUE Shale 16 DUE Shale 16 DUE Shale 18 DUE Shale 18 DUE Shale 18 DUE Shale 19 DUE			. •				
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage tion from well? North Fast How many feet? 250 DM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG DO GO NECE SURVEY STAND TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water and this record is true to the best of my knowledge and belief. Kansas Well Contractor's License No. This Water Well Record was completed on (mograylyy) 2 - 17 Fac.					•		•
How many feet? 250 ITHOLOGIC LOG FROM TO LITHOLOGIC LOG DO 120 medium to coarse sand DO 155 blue shale DONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas Well Contractor's License No. 142 This Water Well Record was completed on (more apply) 1.2-17.32		•			•		ther (specity below)
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Decomposition to coarse sand 10 140 coarse sand clay stas 10 155 blue shale DINTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas Well Contractor's License No. 142 This Water Well Record was completed on (moybaylys) 14-1782			CLOG				IC LOG
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DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was eted on (mo/day/year) 3 - 1 - 82							\
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Well Contractor's License No	INTHACTOR'S OR	LANDOWNER'S CERTIFICAT					
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the business name of The WATERWELL SERVICE FIC. by (signature) A 1/10/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/						Pina in 1	gan / Lu
the business name of Julian Materials Selection by (signature) and signature of the correct answers. Send to the correct answers.	UCTIONS: I lea hin	ewriter or ball point pen. PI FA	SE PRESS FIRMI Vand		ase fill in black up	derling or circle the	correct answers. Sond to-