0 15 Silt w/very fine grain sand to Fine grain sand, moderate 80 95 Sand, fine thru coarse, moderate Spherocity, non angular quartz Spherocity, non angular, quartz & And feldspar feldspar feldspar 15 35.5 Fine to very fine sd, mod Spherocity, non angular quartz & feldspar & feldspar	(
ance and direction from nearest town or ply street address of well if located within city? HE PROJECT CODE: U1-049-12737 WATER WELL OWNER: Koehn 68 S. Sales, 210 code Greensburg, Ks 67054 PMW-2/MW-30 Application Number: AN X* IN SECTION BOX: NO N						ME	014			1			i	·	~
MEPROJECT CODE: U1-049-13273 WATER WELL OWNER: Koehn 68 ### S.R. Address, Box # 1418 West Kansas St									10		25	<u> </u>	R	10	<u>E(W</u>
MAIER WELL OWNER: Koehn 65 S. Standows Boy S. 418 West Kansas St. State, 2D Code Generaburg, Ks. 67054 PMW-2/MW-30 Application Number. COCATÉ WELL'S ISCATON WITH AN X'IN SECTION BOX. N N WELL SISTATIC WATER LEVEL BOS. 95 N. Lelow land surface measured on modaybyr Pump beat femouthered 1. ft. 2 ft. 3 ft. 3 ft. WELL'S STATIC WATER LEVEL BOS. 95 N. Lelow land surface measured on modaybyr Pump beat data: Well weter was Pump b						aress of well	it located wit	nin city?							
## S.R. Address, Rox # 418 West Kansas St. State, 2IP Code Greensburg, Ke 67054 PMW-2/MW-30 Application Number: **Control Well LS LOCATON With I A PEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered 1 **DEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered 1 **Purp Lest data: Well water was 1 Earl Yell water was 1. safer hours pumping gpm Pump lest data: Well water was 1. safer hours pumping gpm Pump lest data: Well water was 1. safer hours pumping gpm Pump lest data: Well water was 1. safer hours pumping gpm Pump lest data: Well water was 5. This water supply 3. Dewatering 11 incident was 1. safer hours pumping gpm Pump lest data: Well water was 5. This water supply 3. Dewatering 12 Cither Specify below) 2 Inrigation 4 Industrial 7 Lawn and garden (domestic) 1 Steel 3 RMP (SR) 5 Asbestoc-Cement 9 Other (specify below) 2 Inrigation 4 Industrial 7 Lawn and garden (domestic) 1 Steel 3 RMP (SR) 6 Asbestoc-Cement 9 Other (specify below) 2 Inrigation 4 Industrial 7 Lawn and garden (domestic) 2 IPVC 4 ABS 7 Fiberigliass 1. no 1. n. weight 2. 1. n. n. m. weight 2. 1. n. n. m. weight 2. 1. n. n. weight 2. 1. n. n. m. weight 2. 1. n. n. m. weight 2. 1. n. n. n. m. weight 2. 1. n. n. weight 2. 1. n. n. n. m. weight 2. 1. n. n. n. m.															
Sales, 2P Code Greensburg, Ke 67054 PMW-2/MW-30 Application Number: COATEWELLS SLOCATON WITH DEPTH OF COMPLETED WELL 95 ft. ELEVATION 2242.31															
DECTH OF COMPLETED WELL 95	R#, St. Add	ress, Box#	: 418 V	Vest	Kansas S	St				Board	of Agricu	tture, Div	ision of W	ater Rese	ources
NAY: N SCHON DEPTHOR COMPLETED WELL STATIC WATER LEVEL 86.93 n. below land surface measured on molesylyr WELL STATIC WATER LEVEL 86.93 n. below land surface measured on molesylyr Pump test data: Well water was Est. Yield Spring well water supply Spring water supply Spring water supply Spring water supply Est. Yield Spring water supply Spring water supply Spring water supply Est. Yield Spring water supply Spring water supply Spring water supply Bondorion well Threaded X Th	ity, State, Z	IP Code	: Gree	nsbu	ırg, Ks 67	7054	PMV	V-2/MW-3	30	Applica	ation Nun	nber:			
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Pump test data: Well water was fl. after hours pumping gpm: Well water supply gpm: Well gpm: Mell gpm: Well gpm: Mell gpm: Mell gpm: Mel	♦	i		WE	LL'S STATIC	WATER LEY	VEL 86	.93 ft. 1	elow land	surface mea	asured or	n mo/day	/yr		
Eat. Neld game was n. after hours pumping gpm Bean Hole Dismeter 8 in to 10 to	ļ L		. NE												
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Vict. WATER TO BE USED AS: 5 Fublic water supply 8 Air conditioning 11 Indexion well 2 Impation 1 Indexion well 2 Impation 1 Impation	≗ w L	; I		F	. Held	gpiii.	:- A-	05		A			. 40		gp
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldayly sample was submitted to Separtment? Yes No X If yes, moldayly sample was submitted to Department? Yes No X If yes, moldayly sample was submitted to Department? Yes No X If yes, moldayly sample was submitted to Department? Yes No X Water Well Disinfected? Yes No X York Casing Gland Help of the Separtment of the Separ	- " -		i	- BOI	E HOIE DIAIR	O RE LISED	AS: 5 Pul	nlic water su	nnly	R Air c	condition	ina 1	1. lo	n well	IL.
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Was a chemical/bacteriological sample submitted to Department? Yes No X f yes, mo/day/yr sample was submitted			- SE												
Submitted Water Well Districted? Yes No X	↓			1											
TYPE OF BLANK CASING USEC: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Steel 3 RMP (SR) 7 Fiberglass 1 In to 70 In to 10 In the Julian In to 10 In the Julian In to 10 In the Singh Pelpit above land surface in the Julian In to 10 In the Julian In to 10 In the Julian In to 10 Asbestos-Cement 19 Other (specify below) 1 Steel 3 Stainless steel 5 Fiberglass In to 10 Asbestos-Cement 10 Asbestos-Cement 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tille 9 ASS 11 Other (specify) 2 Concrete shufter 4 Key punched 6 Wire wrapped 9 Diffied holes 11 Other (specify) 3 Mill slot 6 Wire wrapped 9 Diffied holes 10 Other (specify) 4 Concrete tille 9 ASS 10 Other (specify) 5 Fiberglass 1 Other (specify) 7 Torch cut 10 Other (specify) 7 Torch cut 10 Other (specify) 8 Diffied holes 11 Other (specify) 9 Diffied holes 11 Other (specify) 10 Other (specify) 11 Other (specify) 12 None used (spen hole) 9 Diffied holes 11 Other (specify) 13 Other (specify) 14 Diffied holes 11 Other (specify) 15 Diffied holes 11 Other (specify) 16 Wire wrapped 9 Diffied holes 11 Other (specify) 17 Orch cut 10 Other (specify) 18 Diffied holes 11 Other (specify) 19 Diffied holes 11 Other (specify) 10 Other (specify) 11 Dure (specify) 12 Sewer lines 6 Other (specify) 13 Diffied holes 11 Other (specify) 14 Dure (specify) 15 Septic tank 4 Lateral lines 7 Pit privy 15 Septic tank 4 Lateral lines 7 Pit privy 16 Sewage liagoon 12 Fertilizer storage 16 Other (specify below) 17 Septic tank 4 Lateral lines 7 Pit privy 18 Sewage liagoon 12 Fertilizer storage 16 Other (specify below) 19 Diffied holes 11 Other (specify below) 10 Livestock pans 14 Abandoned water well water the storage 15 Other (specify below) 10 Livestock pans 14 Dandoned water well water the storage 15 Other (specify below) 19 Diffied holes 11 Other (specify below) 10 Livestock pans 14 Dandoned water well water the storage 15 Other (specify below) 10 Livestock pans 14 Dand	·	S		Wa	s a chemical	/bacteriologic	al sample su	bmitted to D	epartment?	Yes	No X	If yes	, mo/day/y	r sample	was
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2 PVC 4 ABS 7 Fiberglass Threaded X	_ 1 Ste	el	3 RMI	P (SR)		6 Asbest	os-Cement	9 Other (specify belo						
In. to One in., weight above land surface on in., lo. in., in., in., in., in., in., in., in.				. ,				•		,					
ing height above land surface in, weight \$\frac{1}{2\cdot 1}\] ibs.ft. Wall tischcess or gauge No. \$\frac{3}{2\cdot 1}\] Per OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberplass RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (pen hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 7.0 ft. to 9.5 ft. From ft. to ft. From ft. From ft. From ft. To ft. From ft.					76		1855					THE	aueu		
ing height above land surface in, weight \$\frac{1}{2\cdot 1}\] ibs.ft. Wall tischcess or gauge No. \$\frac{3}{2\cdot 1}\] Per OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberplass RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (pen hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Other (specify) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 7.0 ft. to 9.5 ft. From ft. to ft. From ft. From ft. From ft. To ft. From ft.	lank casing	diameter _	4	in.	to (C	ノ ft., Di	a	in. to		ft., Dia _.			_ in. to		ft.
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2 Brass	YPE OF SO	CREEN OR P	ERFORAT	ION MA	ATERIAL:				PVC	1	0 Asbes	tos-cem	ent		
2 Brass	1 Stee	el	3 Stai	inless s	steel	5 Fiberg	lass	8	RMP (SR)	1	1 Other	(specify)			·
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REEN-PERFORATED INTERVALS: From 10. ft. to 11. ft. from 11. to 12. ft. from 12. to 14. to 15.							6 Wire w	rapped		9 Drille	d holes				
REEN-PERFORATED INTERVALS: From 10. ft. to 11. ft. from 11. to 12. ft. from 12. to 14. to 15.	2 Lou	vered shutter	•	4 Key	punched	- -				10 Othe	r (specif	ý)			
From ft. to ft. From ft. The ft. From ft. to ft. From ft. The ft. From ft. Th	SCREEN-PE	RFORATED	INTERVAL	.S:	From	10	ft. to C	15	ft.	From		ft.	to		ft.
GRAVEL PACK INTERVALS: From 16. to 16. From 16. to 17. From 16. to 18. From 16. The 18. From 16. Th					From		ft. to	•	ft.	From		ft.	to		ft.
From ft. to ft. The put Intervals From ft. to ft	GRA	VEL PACK I	NTERVALS	:	From	108	ft to	75	ft ft	From		ft ft	to		ft ft
A Other continuous c	0.0														
Several process Several pr	GROUTI	MATERIAL	1 No.	nt	t 6	Vament and	11.10	66 Ban	nnite	4 04		11.			11.
Abandoned water well	JGKOOTI	WATERIAL.	/ Ne	at ceme		Cement gro	out purific	DE S BEI		4 Other .					
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2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE 15 Silt w/very fine grain sand to 15 Fine grain sand, moderate 16 Spherocity, non angular quartz Spherocity, non angular quartz And feldspar 15 35.5 Fine to very fine sd, mod Spherocity, non angular quartz 8 feldspar 35.5 50 Very fine sd, moderate spheroc- Ity, non angular, clean Non angular, clean, w/rust Mottles 60 80 Fine to very fine gr sd, mod. Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr) 6-13-03 and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. Woofter Pump and Well Inc. by (signature) Woofter Pump and Well Inc. by (signature) How many feet? From TO OP LUGGING INTERVALS Small gravel Small gra			e of possibl												#11
Sample of Seepage pit Seep							7 Pit privy		11 Fuel	•		15 Oi	well/ Gas	well	
Sample of Seepage pit Seep	2 Sev	er lines		5	Cess pool	1	B Sewage la	agoon	12 Ferti						
rection from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 15 Silt w/very fine grain sand to Small gravel Fine grain sand, moderate 80 95 Sand, fine thru coarse, moderate Spherocity, non angular quartz And feldspar feldspar 15 35.5 Fine to very fine sd, mod Spherocity, non angular quartz & feldspar 35.5 So Very fine sd, moderate spheroc- Ity, non angular, clean 50 60 Very fine sd, mod. Spherocity, Non angular, clean, w/rust Mottles 60 80 Fine to very fine gr sd, mod. Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr) 6-13-03 and this record is true to the best of my knowledge and belief. Kansas after Well Contractor's License No. Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Watel. Tookka	3 Wat	ertight sewer	lines	6	Seepage pit	9	9 Feedyard		13 Inse	cticide stora	age .	cont	eminet	2.5.t	-e
Silt w/very fine grain sand to Small gravel	Direction fro	m well?												•	
Fine grain sand, moderate Spherocity, non angular quartz Spherocity, non angular, quartz & Spherocity, non angular, quartz & Spherocity, non angular, quartz & Feldspar 15 35.5 Fine to very fine sd, mod Spherocity, non angular quartz & feldspar 35.5 50 Very fine sd, moderate spheroc- Ity, non angular, clean 50 60 Very fine sd, mod. Spherocity, Non angular, clean, w/rust Mottles 60 80 Fine to very fine gr sd, mod. Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr) 6-13-03 and this record is true to the best of my knowledge and belief. Kansas arer Well Contractor's License No. Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bureau of Watel. Topeka	FROM							FROM	TO		PLU	GGING I	NTERVAL	S	
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And feldspar 15 35.5 Fine to very fine sd, mod Spherocity, non angular quartz & feldspar 35.5 50 Very fine sd, moderate spheroc- Ity, non angular, clean 50 60 Very fine sd, mod. Spherocity, Non angular, clean, w/rust Mottles 60 80 Fine to very fine gr sd, mod. Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr) 6-13-03 and this record is true to the best of my knowledge and belief. Kansas after Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) Moofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka								80	95						
Spherocity, non angular quartz Sefeldspar						n angula	r quartz			Sphero	city, n	on ang	jular, q	uartz 8	<u>.</u>
Spherocity, non angular quartz & feldspar 35.5 50 Very fine sd, moderate spheroc- lty, non angular, clean 50 60 Very fine sd, mod. Spherocity, Non angular, clean, w/rust Mottles 60 80 Fine to very fine gr sd, mod. Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr) 6-13-03 and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) Moofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka			/	And f	eldspar					feldspa	r				
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Very fine sd, moderate spheroc- Ity, non angular, clean So								T							
Ity, non angular, clean Solution Spherocity, Solution Spherocity, Spherocity, Spherocity, Spherocity, Spherocity, Spherocity, Spherocity, non ang, w/trace Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was Spherocity, non ang, w/trace Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was Spherocity, non ang, w/trace Angular of the structure of the best of my knowledge and belief. Kansas after Well Contractor's License No. Spherocity, non ang, w/trace This Water Well Record was completed on (mo/day/yr) 9/18-03 der the business name of Woofter Pump and Well Inc. by (signature) Woofter Pump and Well Inc. by (signature) Woofter Pump and Well Inc. Spherocity, non ang, w/trace Spherocity, non ang, w/trace Spherocity, non ang, w/trace Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was Spherocity, non ang, w/trace Spherocity, non ang, w/trac	35.5	50				noderate	spheroc-		T						
Non angular, clean, w/rust Mottles 60 80 Fine to very fine gr sd, mod. Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr) 6-13-03 and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) Moofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water. Topeka															
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Mottles 60 80 Fine to very fine gr sd, mod. Spherocity, non ang, w/trace CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was mpleted on (mo/day/yr) 6-13-03 and this record is true to the best of my knowledge and belief. Kansas ater Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 9/18-03 der the business name of Woofter Pump and Well Inc. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment. Bureau of Water. Topeka.										—			-		
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