SE 16 SE 16 NE 16 10 T 32 S R 12W EW			WATE	R WELL RECORD	Form WWC-5	KS	A 82a-1212		
islance and direction from nearest town or city steel address of well if located within city? 1. N. of Medicine Eodges, Kanasa WATER WELL OWNER P. S. RAddress, Sox ** Medicine Eodges, Ks.* 910 Union Center Nichtita, Ks. 67202 Application Number: T82-618 LOCATE WELLS OX ** Medicine Eodges, Ks.* 910 Union Center Application Number: T82-618 LOCATE WELLS OX ** Medicine Eodges, Ks.* 910 Union Center Application Number: T82-618 LOCATE WELLS COATION WITH ART ** WITH SECTION BOX:		TER WELL:				_		•	Range Number
1. No. 1 Medicine Lodge, Kansas water Resourced by Charles and Committed water Well Cover Services of Committed water Well Cover Services of Committed water Well Cover Services of Cover Servic						10		r <u>32</u> s	R 12W E/W
WATER WELL OWNER ##.S. Anderes Sur * Med. Claim Endage, Kis * 910 Union Center Wichita, Kis * 67202 Application Number: T82-618 ##.S. Anderes Sur * Med. Claim Endage, Kis * 910 Union Center Wichita, Kis * 67202 Application Number: T82-618 ##.D. Anderes Sur * Med. Claim Endage, Kis * 910 Union Center Wichita, Kis * 67202 Application Number: T82-618 ##.D. Anderes Sur * Med. Claim Endage * Med. Claim E			-	address of well if locate	a within city?				
Re St. Address. Box # Med.Lc.Line Exolge, Ks 910 Umion Center T802-618 Nine, ZiP Cock 67(10) Nichita, Ks. 67(202 Application Number T802-018 DEPTH OF COMPLETED WELL 35 In ELEVATION - Unknown T802-11 DEPTH OF COMPLETED WELL 35 In ELEVATION - Unknown T802-11 WELL STATIC WATER LEVEL 1. 10. ft. below land surface measured on modeyly 111/2L/S2. ft. Well Water Was 1. ft. after hours pumping gpm per House was 1. ft. after hours pumping gpm per House House was 1. ft. after hours pumping gpm per House House was 1. ft. after hours pumping gpm per House House House Water Was 1. ft. after hours pumping gpm per House House House Water Was 1. ft. after hours pumping gpm per House House House Water Was 1. ft. after hours pumping gpm per House House House Water Was 1. ft. after hours pumping gpm per House House House Water Was 1. ft. after hours pumping gpm per House House House Water Was 1. ft. after hours pumping gpm per House House House House Water Was 1. ft. after hours pumping gpm per House Hous					energe Day	17745			The state of the s
Ny, Sites, 2P Code 6710, WishChitta, Kis. 67202 Application Number: T62-618 LOCATE WELL'S LOCATION WITH A PRIVATION STATE LEVEL. 15. The LEVATION I Unknown. AN "X" IN SECTION BOX. Depth(s) Groundwater Encountered: 1, 10. th. both and surface measured on mordayly: 11/24/82. WILL'S STATIC WATER LEVEL. 10. ft. both and surface measured on mordayly: 11/24/82. WILL'S STATIC WATER LEVEL. 10. ft. both and surface measured on mordayly: 11/24/82. WILL'S STATIC WATER LEVEL. 10. ft. both and surface measured on mordayly: 11/24/82. WILL'S STATIC WATER LEVEL. 10. ft. both and surface measured on mordayly: 11/24/82. WILL WATER TO BE USED AS: 6 Fullic water supply: 8 Air conditioning: 11 Injection well beautiful to the property of the surface supply: 10 Department? Ves. No. 11 Department? Yes. No. 12 Injection well was a chemical-bacteriological sample submitted to Department? Yes. No. 12 (pring more in flustration of the surface supply in the surface supply: 10 Department? Yes. No. 12 (pring more in flustration). 1 Shoel 3 RMP (Sft): 6 Abbetios-Cerroni 9 Other (specify below). The surface supply: 10 Department? Yes. No. 12 (pring more in flustration). 1 Shoel 2 EXEC. The Surface supply: 10 Department? Yes. No. 12 (pring more in flustration). 1 Shoel 2 EXEC. The Surface supply: 10 Department? Yes. No. 12 (pring more in flustration). 1 Shoel 2 EXEC. The Surface supply: 10 Department? Yes. No. 12 (pring more in flustration). 1 Shoel 2 EXEC. The Surface supply: 10 Department? Yes. No. 10 Department. Yes. 10 Department. Ye			_	•			_	Board of Agriculture	Division of Water Resources
LOCATE WELL'S LOCATION WITH A Y-X IN SECTION BOX:									
An X-IN SECTION 90X: Despiting) Groundwater Encountered 1, 1,0									
Pump Lest data: Well water was fit, after hours pumping. gem gem Livided. Ge gem Well water was fit, after hours pumping. gem gem Livided. Gem gem Well water was fit, after hours pumping. gem gem lest data: Vield of gem Well water was fit, after hours pumping. gem gem lest data: Vield of gem Well water was fit, after hours pumping. gem gem lest data was supplied to the pumping gem gem lest data was supplied to the pumping gem gem gem lest data was supplied to the pumping gem gem gem gem gem gem gem gem gem ge	AN "X" IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered	10		ft. 2	ft.	3
WELL WATER TO BE USED AS: 1 Domestic 3 Feeded in 1 Domestic 3 Feeded	NW		Pum	p test data: Well wate	er was		ft. after	hours p	umping gpm
1 Domestic 3 Feedot 6 Concrete tile 2 Fiberglass 5 Fiberglass 6 Concrete tile 9 ABS 12 None used (open hole) 1 Steel 3 Stailoss steel 5 Fiberglass 6 Concrete tile 9 ABS 12 None used (open hole) 1 None (open hole) 1 Steel 3 Stailoss steel 5 Fiberglass 6 Concrete tile 9 ABS 12 None used (open hole) 1 None (open hole) 1 N	w								
2 Impation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical bacteriological sample submitted to Department? Yes. No. If yes, moidsylyr sample was submitted 1 Steel 3 RMP (SR) 5 Wrought Iron 6 Concrete tile CASING JOINTS. Glade	"								
Was a chemical/bacteriological sample submitted to Department? Yes	sw	SE					_	-	
TYPE OF BLANK CASING USED: 1 Stoel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Stoel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Stoel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Stoel 3 RMP (SR) 7 Fiberglass 1 Threaded	1		•		-	-	•		
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded				bacteriological sample	submitted to Di	3partme			
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wedded 7 Fiberglass Threaded. 7 Fiberglass Threaded. 1	TYPE OF BLANK		mitted	5 Wrought iron	9 Coper	oto tilo			
2. EV.C. 4 ABS 7. Fiberglass Threaded. ank casing diameter 5. in. to 15. in.			3)	•					· ·
ank casing diameter 5 in. to 1.5 in., weight 2.8 in. bs./ft. Wall thickness or gauge No. Scho. 40 in. Scho		•	1)			• •	•		
asing height above land surface. 12. in, weight 2.p.8. tbs./ft. Wall thickness or gauge No. Sch., 4,0 / 1/PE OF SCREEN OR PERFORATION MATERIAL: 7_PYC OF SCREEN OR PERFORATION MATERIAL: 5 Fiberglass 8 RMP (SR) 11 Other (specify)			in to 15						
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Offer (specify)									
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 7 Torch, cut 10 Other (specify)				, woight			. 103./11. ***		
2 Brass 4 Galvanized seel 6 Concrete tile 9 ABS 12 None used (open hole) CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 2 Louvered shutter 4 Key punched 7 Torch Cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From 15 ft to 35 ft, From ft. to ft. From 10 ft. to 35 ft, From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. F				5 Fiberglass					
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 3 Mill slot 6 Wire wrapped 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 1.10 Other (specify) 1.11 Other (specify) 1.1									
1 Continuous sict 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						_	8 S	•	
2 Louvered shutter 4 Key punched 7 Torch cut CREEN-PERFORATED INTERVALS: From 15 nt. to 35 nt. From ft. to ft. From 10 ft. to 35 nt. From ft. to ft. GRAVEL PACK INTERVALS: From 10 ft. to 35 nt. From ft. to ft. GROUT MATERIAL: 1 Neat cement, 2 Cement grout 3 Bentonite 4 Other rout Intervals: From 0 nt. to 10 nt. From ft. to ft. From ft. to ft. Hat 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 15 Oil well/Gas well 3 Watertight sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sever lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 10 10 Clay LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constructed (2) reconstructed, or (3) plugged under my jurisdiction and was impleted on (moday/year) 11/2L/82 and this record is true to the best of my knowledge and beligt Kansas ater Well Contractor's License No 126 This Water Well Record was completed on (moday/year) 12/30/82 der the business name of Kellys Water Well Service STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underine for circle the correct answers. Send top recopies to Kansas Department of Health and Environment, Divisionnent, Environment, Environment, Environment, Environment, Environment, Environment, Evotion, Topker, KS 68600. Send non to WATER WELL).									11 None (open hole)
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GRAVEL PACK INTERVALS: From 1t. to 55 tt., From 1t. to 1t. from 1t. from 1t. from 1t. to 1t. from 1	ONEEN PENI ON	ED INTERVALO.							
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