ILOCATION OF WATER WELL Fraction Section Number Range Number Range Number Section Number Range Number Section Number Range Number Section Number Tan Or Number Section Number Tan Or		WA	TER WELL R	ECORD	Form WWC-5	KSA 8	2a-1212	ID No. 🔼	132 1905		
Dilatoro and direction from nearest from or only aftered address of well all located within city? T.N. O. K. K. L. Y. S.				4				oer Tow	nship Number	Range Number	
TWEE WELL SLOCATION WITH L. DEFTH OF COMPLETED WELL. J. T. J. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. T. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. Deard of Apriculture, Division of Water Resource (Inc.), State, 200 Cent. Co. L. S. Deard of Cent. Co. L. S. Dea	County: LOGAL	$1 N_{\ell}$	E SE	14 NE	14 SE	1/4	3	Т	// s	R 32 EW	
2 WATER WELL OWNER: Greet Web Greet Web Greet Web Greet Greet	Distance and direction										
2 WATER WELL OWNER: Greet Web Greet Web Greet Web Greet Greet	IN OF	KLEY 1	55, S	2 cm/	Street	ond	tre	eman	. Ave		
RRP, St. Address, Box # : 219 Exist FT.C.n. Should be compared to the compared of the compared to the compared	2 WATER WELL O								2/26		
City, State, 2P Code Coty, Keller, 2P Code Coty, Keller, 2P Code Coty, Keller, 2P Code Application Number: 3 LOCATE WELL'S LOCATION WITH J. DEPTH OF COMMETER WELL AN X' IN SECTION BOX: Depth(s) Groundwater Encountered: Logarity Comments of the Comment of Comments of the Comment of Comments of the Comment of Comments of C		ox# : 3	9 Past	Fra	at Smo	6 9	D 10 - 4 .	Boai	rd of Agriculture. [Division of Water Resources	
3] LOCATION WITH 4] DEPTH OF COMPLETED WELL. 1337. th. ELEVATION: 2410.7.7.2. th. peoph(s) Groundwater Encountered: 1.0 th. below and surface measured on modely? WELL'SYATIO WATER LEVEL. 1/11.20 it. below and surface measured on modely? WELL'SYATIO WATER LEVEL. 1/11.20 it. below and surface measured on modely? WELL'SYATIO WATER LEVEL. 1/11.20 it. below and surface measured on modely? WELL'SYATIO WATER LEVEL. 1/11.20 it. below and surface measured on modely? WELL'SYATIO WATER LEVEL. 1/11.20 it. below and surface measured on modely? WELL'SYATIO WATER LEVEL. 1/11.20 it. below and surface measured on modely? WELL SYATIO WATER LEVEL. 1/11.20 it. below and surface measured on modely? WELL WATER TO BE USED AS: 5 Public water supply a But conditioning 11 hipsection well 1 homestic. 3 it. no. 1. to. 1. t	·		11/100	KE		0		Appl		sivision of traisi hossardes	
Depth(s) Groundwater Encountered 1. 17.3.0.1. t. below and surface measured on moridaryly			4 DEPSH OF		TED WELL	13-7	, # ELE				
Pump test data: Well water was ft. after hours pumping gem get	AN "X" IN SECTION	ON BOX	Denth(s) Grou	indwater E	ncountered	/.シ·/. · · · · · · · · · · · · · · · · · ·	16. LLL	# 2	# 3		
Pump test data: Well water was ft. after hours pumping gem get	- X 11 02011	L	WELL'S STAT	IC WATER	LEVEL 119	30 ft hat	Section Sur	face measure	d on mo/day/yr	7-15-04	
Est. Yield gorn. Wall water was f., and hours pumping gorn be beneated between the state of t	 	!									
Bore Hole Diameter. S. in. to ft. and in. to ft. m. and in. to ft ft. and in. to ft ft. and in. to ft	Nw	NE		•							
Wind		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_	. 🚜						
1 Domestic 5 Peedlot 5 Oil field water supply 2 Deveatering 12 Other (Specify below) 12 Imigation 4 Industrial 7 Domestic (lawn & garden) 10 Imigation 14 Imigation 4 Industrial 7 Domestic (lawn & garden) 10 Imigation 14 Imigation 15 Imigation 1	9 14				_						
SW SW SW SW SW SW SW SW	- VV	•							•	<i>'</i>	
Was a chemical/bacteriological sample submitted to Department? Yes. No. X : If yes, mo/daylyrs sample was sub- mitted Water Well Distincted? Yes No. X	044									· · · · · · · · · · · · · · · · · · ·	
Styre of Blank CASING USE): 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued. Clamped.	sw	SE	2 imgalion	1 4 1110	Justilai 7 D	Ulflesiic (lav	vii a galueri	Je Jornalii	y well		
STYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete lile CASING JOINTS: Glued Clamped 1 Sleel 3 RMF (SR) 6 Asbestor-Coment 9 Other (specify below) Threaded	♦	i	Was a chemica	al/bacteriolo	gical sample sub	mitted to De	epartment? \	Yes N	o. 📈 ; If yes, r	no/day/yrs sample was sub-	
1 Sileal 3 RMP (SR) 6 Abbestor-Gement 9 Other (specify below) Welded 1 RMP (SR) 7 Fiberglass 8 FMP (SR) 1 Other (specify) 2 Other 1 Other (specify) 2 Other (specify) 1 Other (specify) 2 Other		3	mitted				W	ater Well Disi	nfected? Yes	No X	
## ABS 7 Fiberglass Threaded ## In to O ft. Dia 1. In to 1.07 ft. Dia	_			5 Wrou	ght iron	8 Concr	ete tile	CAS			
Blank casing diamater 4" in. to 0 st., Dia 4" in. to 107. ft., Dia in. to 108. ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 5 FMMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None using Expectation (Concrete tile 9 None using Expectation (3 RMP (SI	₹)	6 Asbe	stos-Cement	9 Other	(specify be	elow)	Wel	bet	
Casing height above land surface. Tot. 2.2. in., weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 5 Fiberglass 5 Fiberglass 2 Brass 4 Galvanized steel 5 Fiberglass 9 ABS 12 None usek [English] 11 None (specify) 2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None usek [English] 11 None (specify) 3 Saw cut 11 None (specify) 11 None (specify) 12 None usek [English] 13 None usek [English] 12 None usek [English] 11 None (specify) 12 None usek [English] 12 Non	2 PVC			7 Fiber	glass ,				Thre	paded 📈	
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel 3 stainless steel 5 Fiberglass 5 Fiberglass 6 Concrete title 9 ABS 12 None user (10 fiber (specify) 12 None user (10 fiber (specify) 12 None user (10 fiber (specify) 13 None user (10 fiber (specify) 14 None user (10 fiber (specify) 15 Gauzed warppod 15 Ordinuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (spec											
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel 3 stainless steel 5 Fiberglass 5 Fiberglass 6 Concrete title 9 ABS 12 None user (10 fiber (specify) 12 None user (10 fiber (specify) 12 None user (10 fiber (specify) 13 None user (10 fiber (specify) 14 None user (10 fiber (specify) 15 Gauzed warppod 15 Ordinuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (spec	Casing height above	aland surface	-0,32	. in., weigh	nt		1	bs./ft. Wall thi	ckness or gauge N	١٥	
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None using English (ED) SCREEN OR PERFORATION OPENINGS ARE: 0 / 6 Wire wrapped 1 Continuous slot (Mills 12) 0 0 0 0 6 Wire wrapped 7 Torch cut 11 None (open hole) 9 Drilled holes AUG 3 0 2004 11 None (open hole) 1							_				
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None usin (Fig. 11 None (open hole) SCREEN OP PERFORATION OPENINGS ARE: 1 Seauzed wrapped 2 Louviered shutter 4 Key purched 7 Torch cut 9 Drilled holes AUG 3 0 2004 10 Other (specify) ft. to 10 Other (specify) ft. SCREEN-PERFORATEO INTERVALS: From 67. ft. to 2.7. ft., From ft. to ft. From ft. ft. From ft. to ft. ft. From ft. to ft. ft. From ft. to ft. From ft. ft. From ft. ft. From ft. ft. ft. From ft. ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.					glass						
1 Continuous stot Mill stol. 0-0-0 6 Wire wrapped 7 Torch cut 10 Direction to 4 Key punched 7 Torch cut 10 Other (specify). AUG 3 0 2004 tt. SCREEN-PERFORATED INTERVALS: From 10.7 ft. to 1.3.7 ft., From BURL'AS OF WATER 11. From 11. to 1.5.7 ft., From BURL'AS OF WATER 11. From 11. to 1.5.7 ft., From 11. From 11. to 1.5.7	2 Brass	4 Galvaniz	ed steel	6 Conc	rete tile				12 None used to	@⊕∮WED	
1 Continuous slot (Amilisco) 0.00 6 Wire wrapped 7 Torch out 10 Other (specify). AUG 3 0 2004 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify). AuG 3 0 2004 3 CREEN-PERFORATED INTERVALS: From	SCREEN OR PERI			11	5 Gauze	ed wrapped	1	8 Saw	cut	11 None (open hole)	
2 Louvered shutter 4 key punched 7 Torch cut 10 Other (specify) th. SCREEN-PERFORATED INTERVALS From 10.7. th. to 3.7. th. From BURE NO OF WATER th. From th. to 13.7. th. From th. to 13.7. th. From th. to 14. From th. to th. th. from th. to th. th. from th. to th. th. th. th. th. th. th. th. th.	1 Continuous slot 3 Mill slot 0.020 6 Wire wrapped 9 Drilled holes ALIC 3 0 2004										
GROUT MATERIAL: Dieat cement 2Dement grout fit to 13.7 ft. From fit to 15.7 ft. From fit ft	2 Louvered shuffer 4 Key nunched 7 Torch cut 10 Other (specify)										
GRAVEL PACK INTERVALS: From	SCREEN-PERFORATED INTERVALS: From										
GROUT MATERIAL: Dieat cement Countervals: From . O			FIOIII		11. 10		IL., FI	10111	Il. (lO	
GROUT MATERIAL: Dieat cement Countervals: From . O	GHAVEL	PACK INTERVAL	S: From	והבים ו	ft. to	727	tt., Fi	rom		.o	
Grout Intervals: From										(0) - 157	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11. Fuel storage 15. Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2-D Andy Stt. brown, Sightly Clayey, Ins. to Course and his order 2.0 21.0 Sindy St. brown, Sightly Clayey, Ins. to Course and his order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 21.0 Sindy St. brow, vry fin sud, no order 2.10 38.0 Cly Director Light for an order 38.0 Cly Director Light for sud, sud, no order 40.0 52.0 Sind, brow, vry fine to mad, sud, small 132.0 131.0 Clay brown, some fire to coarse send poorty, softed, no order 2.10 Sindy Brown, some fire to coarse send poorty, softed, no order 2.10 Sind, brown, some fire to coarse send poorty, softed, no order 38.0 Clay brown to elive, some calibe formal, brown, some fire to coarse send poorty, softed, no order 38.0 Sindy Brown, some fire to coarse send poorty, softed, no order 38.0 Sindy Brown, some fire to coarse send poorty, softed, no order 40.0 52.0 Sindy Brown, some fire to coarse send poorty, softed, no order 38.0 Sindy Brown, some fire to coarse send poorty, softed, no order 38.0 Sindy Brown, some fire to coarse send poorty, softed, no order 38.0 Sindy Brown, some fire to coarse send poorty, softed, no order 40.0 Sindy Brown, some fire to coarse send poorty, softed, no order 58.0 Sindy Brown, some fire to coarse send poorty, softed, no order 58.0 Sindy Bro					nt grout	Bento (nite	4 Other	Some		
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Fertilizer storage 1 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 Is real storage 1 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 Is nesticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2-1) Sandy Sitt, brown, Stiphty Clayey, Inke to Course and wo a reful 2.0 21.0 Sandy Sitt, brown, Stiphty Clayey, Inke to Course and wo a reful 2.0 21.0 Sandy Sitt, brown, Stiphty Clayey, Inke to Course and wo a reful 2.0 21.0 Sandy Sitt, brown, while call the model 2.0 21.0 Sandy Sitt, brown, who are suffered as a sufficiency work of the seal of					t., From 📯	. <i>l .Q.</i> ft	. to /. <i>O</i> .	② ft., F	From <i>[. D.Q.</i>	ft. to/OLft.	
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? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2D Sandy Stt. brown Stightly Claypy, Cont. clay stincers, No odor Ine to coarse and ND o walk 65:0 87.0 Way Dire to brown, w while calicke, no odor 2.0 21.0 Sandy Stt. brow, vry fn sud, no odor 50.0 Snd, med to very warse, partly sorted, 21.0 25.0 Clyes Stt. brow, the sud, NO ordor 50.0 Snd, med to very warse, partly sorted, 21.0 35.0 Clyes Stt. brow, the sud, NO ordor 50.0 Snd, med to very warse, partly sorted, 21.0 38.0 Cly, Dire Lg pockets of calicke, some 106.0 110.0 Clay brown same med and snd fallicke, no od The snd, No odor 100.0 Jaz. 0 Snd, med to very coarse, some small gravel, 50.0 Snd, med to coarse w/sml gravel, 50.0 Snd, It brown, vry fine to med snd, small 132.0 137.0 Clay brown, some fine to coarse same calicke hodules, clay stringers un odor 50.0 Snd, mad to very warse w/small gravel, 50.0 Snd, mad to very warse send to the best of my knowledge and belief. Kansas water Well Contractor's Licence No. 45.5 H. This Water Well Record was completed on (mo/day/yr) S13/OU. INSTRUCTIONS: Use typewriter or ball point pop. PLEASE PRESS EIBML Yeard PRINT clearly. Please fill in blanks, underline or circle the correct answers Send tog three copies to Kansas Department of Health and		source of possib	ole contamination	on:			10 Liv	vestock pens	14 A	bandoned water well	
3 Waterlight sewer lines 6 Seepage pit Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS Cont. clay 5 incers, no odor ine to coarse and no o adm. Lithologic Log Seepage pit 13 Insecticide storage How many feet? FROM TO PLUGGING INTERVALS Cont. clay 5 incers, no odor ine to coarse and no o adm. Lithologic Log Seepage pit PROM TO PLUGGING INTERVALS Cont. clay 5 incers, no odor Lithologic Log Seepage pit PROM TO PLUGGING INTERVALS Cont. clay 5 incers, no odor Lithologic Log Log Log Log Log Log Log Log	1 Septic tank	4 Later	al lines		7 Pit privy		11, Fu	iel storage	15 C)il well/Gas well	
Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2:1) Sandy Stt, brown Slightly Clayou, the locare Snd was a rank 65:0 87.0 Clay stincers, no ador the locare Snd was a rank 65:0 87.0 Clay bline to brown, we while caliche, will solved 2.0 21.0 Sandy St, bt brown, by sand, no order 87.0 106.0 Snd, med to very wasse, pooling Solved 21.0 25.0 Clyey St, brown fine snd, no order 87.0 100.0 Ind. brown, some med Snd faiche, no ador 25.0 Snd, med to coarse w/sml gravel, poorly Solved, sol	2 Sewer lines	2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2:10 Sandy Sit, brown, Siightly Clayby, Cant. Clay stingers, No odor I've to Coarse Snd ND to rath 65:0 87.0 Uay Dive to tran, W while calicke, Noce 2.0 21.0 SandySt, Lt bra, vry fn Swd, No ordor 21.0 25.0 Clyey St, the tran, fn Swd, No ordor 25.0 S8.0 Cly Dive Lg Dockets of calicke, some 106.0 110.0 Ley Drink some med Snd taliche, No odor 25.0 S8.0 Cly Dive Lg Dockets of calicke, some 106.0 110.0 Ley Drink some med Snd taliche, No odor 25.0 Snd, no odor 26.0 110.0 132.0 Snd, med to very carse, some small gravel 27.0 Snd, med to coarse w/sml gravel, Doorly Sorted, subrounded to angular, few calicle hodules, clay stingers woodor 28.0 Snd, the fn, wry fine to med snd, snd, snall 132.0 137.0 Clay brown, some fine to coarse sand some some some fine to coarse sand some some some fine to coarse sand some some some some some some some some	3 Watertight sev	er lines 6 Seep	age pit		9 Feedyard			13 Insecticide storage			
2.0 21.0 SandySt, brown Slightly Clayou, Cout. clay stincers no odor fine to course Snot up a rated 65.0 87.0 Clay Dive to him no white caliche, world 2.0 21.0 SandySt, bt bin, try fn sna, no odor 87.0 106.0 Sna, med to very coarse, profly Softed, 21.0 25.0 Clay St, b bin, th sha, no order Subrounded to angular no odor 38.0 Cly Dive 1g pockets of caliche, some 106.0 110.0 Clay brown, some med snat caliche, no od fine sna, no odor 10.0 Sna, med to very coarse some snall gravel, poorly softed no order 10.0 132.0 Sna, med to very coarse some snall gravel, poorly softed no order 10.0 132.0 Sna, ned to very softed no order 10.0 Sna, lt bin, very fine to mad, sna, small 132.0 131.0 Clay brown, some fire to coarse sand calicle, hodules clay stingers no odor 132.0 Sna, med to very works no odor 132.0 Sna, med to very works no odor 132.0 Sna, med to very works will save med to no odor 132.0 Sna, med to very works will save med to angular. To contractor's Caliche for mad to very works will save well was (1) gonstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1-15-01 This water well record was completed on (mo/day/yrr) 1818/04. INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to three copies to Kansas Department of Health and Instruction of the correct answers. Send to three copies to Kansas Department of Health and Instructions.	Direction from well?						How t	many feet?			
fine to course Snd up to rate 65.0 87.0 Clay Dive to brain, while calicle, wold 2.0 21.0 SandySt It brn, vry fn sna, no odor 87.0 106.0 Snd, med to very warse, profly Sorted, 21.0 25.0 Clyey Stt. It brn, fn shd, No ordor Sp. 0 106.0 Snd, med to very warse, profly Sorted, 25.0 38.0 Cly Dive, Ig pockets of caliche, some 106.0 110.0 Clay brink, some med Snd taliche, no od fine snd, No odor 100.0 132.0 Snd, med to very coarse, some snall grain 100.0 132.0 Snd, med to very coarse some snall grain 100.0 52.0 Snd, med to coarse w/sml gravel, 100.0 Snd, med to very sorted no ordor 100.0 131.0 Clay brown, some fine to coarse sand 100.0 52.0 Snd, It brn, very fine to med, snd, snall 132.0 131.0 Clay brown, some fine to coarse sand 132.0 58.0 Clay, brn to olive, some caliche fmod. 52.0 58.0 Snd, mad to very warse w/small gravel, 100.0 Snd, med to very warse some fine to the best of my knowledge and belief. Kansas water well Contractor's Licence No. 15.5 Snd water well Record was completed on (mo/day/yr) Snd water well contractor's Licence No. 15.5 Snd water well Record was completed on (mo/day/yr) Snd water well to the business name of 100.0 Snd water well Record was completed on (mo/day/yr) Snd water well to the business pearment of Health and water well business to the powriter or ball point pen. PLEASE PRESS FIRMLY and PRINT Clearly. Please fill in blanks,	FROM TO	l	ITHOLOGIC I	LOG		FROM	ТО	1	PLUGGING II	NTERVALS	
fine to course Snd up to rate 65.0 87.0 Clay Dive to brain, white calicle, wold 2.0 21.0 SandySt Lt brn, vry fn sna, no odor 87.0 106.0 Snd, med to very warse, profly Sorted, 21.0 25.0 Clyey Stt, tt brn, tw shd, No ordor Sp. 0 106.0 Snd, med to very warse, profly Sorted, 25.0 38.0 Cly Dive, tg pockets of caliche, some 106.0 110.0 Clay brain, some med Snd taliche, no od fine snd, no odor 100.0 Snd, med to very coarse, some snall grain 100.0 132.0 Snd, med to very coarse, some snall grain 100.0 52.0 Snd, med to coarse w/sml gravel, 100.0 Snd, med to very warse w/sml gravel, 100.0 Snd, brown, some fine to coarse sand 100.0 Snd, med to coarse snall grain 100.0 Snd, the brain, vry fine to med, snd, snall 132.0 137.0 Clay brown, some fine to coarse sand 132.0 Snd, med to very warse w/small gravel, 100.0 Snd, med to very warse fire to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 155.1 This Water Well Record was completed on (mo/day/yr) Slavoy. 100.0 Slavoy was the contractor's Licence No. 155.1 Slovoy. 100.0 Snd, was Department of Health and 100.0 Snd, where copies to Kansas Department of Health and 100.0 Snd, who was the corect answers. Send to there copies to Kansas Department of Health	0 20	Sandy SH	hrown 5	lightly	clause.		cout.	alan st	S'ACRES MA	odor	
21.0 SandyStt, Lt brn, Vry FN Swd, no odor 87.0 106.0 Snd, med to very warse, profly sorted, 21.0 25.0 Clyey Stt, Lt brn, FN Swd, No ordor Subrounded to angular, no odor 25.0 38.0 Cly Dive Lg pockets of caliche, some 106.0 110.0 Clay brnn, some med snd traitich, no od fine snd, No odor 110.0 132.0 Snd, med to very coarse, some small gravel, poorly sorted, no order 100.0 132.0 Snd, med to very coarse, some small gravel, poorly sorted, no order 100.0 52.0 Snd, Lt brn, vry fine to med, snd, small 132.0 137.0 Clay brown, some fine to coarse sand calicle hodules, clay stringers up odor 137.0 Clay brown, some fine to coarse sand solves, brown to olive, some caliche t mod. 152.0 Snd, mad to very warse w/small gravel poorly sorted, no odor 158.0 Snd, mad to very warse w/small gravel poorly sorted, nounced to angular. To Contractor's Or Landowner's certification: This water well was (1) donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1-15-0+ and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No. 155+ This Water Well Record was completed on (mo/day/yr) 118/04 with the business name of 100 the point poin		Line hoco	axe Snd	WA D	w/h	650		May Di	7 /	1 1 1 1	
25.0 Clyenst, then, fin ship, and an order subrounded to angular, in order 25.0 38.0 Cly Dire, lg pockets of caliche, some 106.0 110.0 Clay brink, some med ship (aliche, no order 110.0) 132.0 Ship, med to very coarse, some small gray poorly sorted, no order poorly sorted, some caliche fined. 52.0 58.0 Clay, brink to olive, some caliche fined. 58.0 65.0 Ship, med to very warse w/small gravel poorly sorted, no order poorly sorted, no	2,0 21,0	Sandy CH+	14 hrat Wa	u fal c	and up ades			Say	, , , , , ,	, , ,	
38.0 Cly Dire, lg pockets of caliche, some 106.0 110.0 Clay brant, some med snd taliche, no odder 38.0 40.0 Snd, med to coarse wisml gravel, 25.0 Snd, med to coarse wisml gravel, 25.0 Snd, lf brant, very fine to med, snd, small 132.0 137.0 Clay brown, some fire to coarse sind calicle hodules, clay stringers up odor 52.0 58.0 Clay, branto olive, some caliche t med. 58.0 65.0 Snd, med to very warse wismall gravel, 26.0 Snd, med to very warse wismall gravel, 27. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). 1-15-04. 38.0 Water Well Contractor's Licence No \$5.4 This Water Well Record was completed on (mo/day/yr) \$11.8 OU. 18.10 Instructions: Use typewriter or ball point pen. PLEASE PRESS FIBMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and		Musy Sta	the form	7 /		8 110	100,0	Sub-sales	I I I I I	Var va adam	
Fine and, No odor 38.0 40.0 5nd, med to coarse w/sml gravel, Doorly sorted, No order 40.0 52.0 5nd, ht brn, very fine to med, and, small 132.0 137.0 Clay, brown, some fine to coarse sand calicle hodules, clay stringers, wo odor 52.0 58.0 Clay, brn to olive, some caliche t med. 6 coarse and, no odor 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to very warse w/small gravel 58.0 65.0 5nd, med to coarse sand 58.0 65.0 5nd, med to coarse sand 68.0 69.0 60.0 5nd, med to coarse sand 68.0 69.0 5nd, med to coarse sand 69.0 60.0 5nd, med to coarse sand 60.0 5nd, med to c		Mil Die	A Dool of	7 1 1	,	100 0	110 0	Mr. have	ica To any	Car No back	
38.0 40.0 Snd, med to coarse w/sml gravel, poorly sorted no order 40.0 52.0 Snd, it brn, very fine to med, snd, small 132.0 137.0 Clay brown, some fine to coarse some calicle, however, clay stringers no odor 52.0 58.0 Clay, brn to olive, some caliche t med. to coarse snd, no odor 58.0 65.0 Snd, med to very warse w/small gravel, TOONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). 1-15-04. Mater Well Contractor's Licence No. Instructions: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send tophree copies to Kansas Department of Health and	22.0	Cig , vive , c	y poceas	or call	che, some			Cay, or	M, some med	7,,	
Doorly Sorked wo order 40.0 52.0 Snd It brill very fine to med snd small 132.0 131.0 Clay brown, some fine to coarse saw Calicle, hodules, clay stringers wooder 52.0 58.0 Clay brill to olive, same caliche timed. 6 Coarse snd no odor 58.0 65.0 Snd, med to very warse w/small gravel 27 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1-15-04. Mater Well Contractor's Licence No. 18 South Record was completed on (mo/day/yr) 18 JS/04. Instructions: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to burnes copies to Kansas Department of Health and	300 //00	Sid sha	vo oaer	1. 1		110.0	132.0	ona, med		· · · · · · · · · · · · · · · · · · ·	
40.0 52.0 Snd, If brn, very fine to med, snd, small 132.0 137.0 Clay brown, some fine to coarse sand calicle hodules, clay stringers woodor 52.0 58.0 Clay, brn to olive, some caliche f mod. 58.0 65.0 Snd, med to very warse w/small gravel 58.0 65.0 Snd, med to very warse w/small gravel 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1-15-0+ and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's Licence No. 1 SSH. This Water Well Record was completed on (mo/day/yr) SIS/OU winder the business name of Sahle Rupt Well 1 NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send tophree copies to Kansas Department of Health and	38.0 70.0	Sna, med. 1	o coarse w	ISML GI	avel,			poory So	. ,	<i>J</i> .	
Calicle hodules, clay stringers wooder 52.0 58.0 Clay, brn to olive, some caliche fined. 58.0 65.0 Snd, med to very warse w/small gravel 58.0 65.0 Snd, med to very warse w/small gravel 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 1-15-0+ and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's Licence No. This Water Well Record was completed on (mo/day/yr) SISOY under the business name of Date Record was completed on (mo/day/yr) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to the recopies to Kansas Department of Health and	110 0 -0 0	poorly so	. 10	1 1		1220	4		ses, no odor		
59.0 58.0 Clay, brn to olive, some caliche fmed. 59.0 65.0 Snd, med to very warse w/small gravel 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	70.0 52.0	and, Lt bri	7 . 7			13210	137.0	Clay, br	TUL, SOME	are to coarse sand	
b coarse Snd, up odor SR. D 65.0 Snd, med to very warse w/small gravel poorly sorkd, rounded to angular. CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). 1-15-0+		calicle ha	dules, clay	stringe	rs wooder			no ode	D.		
SQ. O 65.0 Snd, med to very warse w/small gravely poorly sorted, rounded to angular. TO CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). 1-15-0+	52.0 58.0	Clay, brn to	olive, soi	ne calic	he & med.						
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Water Well Contractor's Licence No #55H This Water Well Record was completed on (mo/day/yr) \$118/04				ATION: Thi	s water well wa	(1) d onst	ructed, (2)	reconstructed,	or (3) plugged un	der my jurisdiction and was	
Water Well Contractor's Licence No #55H This Water Well Record was completed on (mo/day/yr) \$118/04	completed on (mo/da	y/year)	i-04			····	and this re	cord is true to	the best of my kn	owledge and belief. Kansas	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to pure e copies to Kansas Department of Health and	Water Well Contracto	or's Licence No	*.55	. 	This Water Wel				C. L.A.	1	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and	under the business n	ame of 1 1041	D 01		•					,	
Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.		1)09	the tup	* Wel	NAT-II-II-	11 to be 1 - 1	-		MALKIN	~-	
	Environment, Bureau of V	Vater, Topeka, Kansas 6	6620-0001. Telephoi	<u>илин т</u> and <u>Р</u> ne 785-296-55	<u>wyr</u> cieany. Please fi 24. Send one to WATI	ii iii dianks, und ER WELL OWN	enine or circle t ER and retain o	ne for your records.	. Send topynree copies to . Fee of \$5.00 for each co	nstructed well.	