WATER WELL OWNER: Robert Renner Ry, St. Address, Box #: 2744 Country Road J. WATER WELL OWNER: Robert Renner Ry, St. Address, Box #: 2744 Country Road J. WELL STATION WITH JOEPTH OF COMPLETED WELL. 17.3 ft. ELEVATION: AN X' IN SECTION BOX:				WAI	EH WELL	RECORD	rc	orm vvvvC-	NSA 82	2a-1212			· · · · · · · · · · · · · · · · · · ·		
WATER WELL OWNER Robert Renner RP, St. Addines Box * 2744 Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 Oak 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 ey K. S. 67748 Depth of Country Road J. N. Siese, Zir Pode 1 ey K. S.		_	ER WELL:		CTTA	ı	CTD			1			l	~	
WATER WELL OWNER: Robert Plants Read J. Board of Agriculture. Deletion of Water Resour J. Machines Boar 9, 2744 COUNTRY ROad J. Board of Agriculture. Deletion of Water Resour J. Machines Board of Agriculture. Deletion of Water Resour J. Machines Board of Agriculture. Deletion of Water Resour J. Machines Board of Agriculture. Deletion of Water Resour J. Machines Board J.	ooung.		(mana manayan) harrin a	L					9	J T	9	<u>S</u>	<u> </u> R	32	- F (W)
Res. St. Address; Box # 2744 Country Road J. State, 2PO 60 Oak Legy, KS 67148 Well STATIO WITH A Country Road J. Well STATIO WITH A Country Road J. Well STATIO WATER TO BUSE Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well WATER TO BUSE SEA STATIO WATER LEVEL S. Well WATER TO BUSE SEA S Public water was the after hours pumping grade of the country of the	Distance and	direction	from nearest town o	or city street	address d	of well if loc	cated v	within city?							A. Contraction of the Contractio
Res. St. Address; Box # 2744 Country Road J. State, 2PO 60 Oak Legy, KS 67148 Well STATIO WITH A Country Road J. Well STATIO WITH A Country Road J. Well STATIO WATER TO BUSE Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well WATER TO BUSE SEA STATIO WATER LEVEL S. Well WATER TO BUSE SEA S Public water was the after hours pumping grade of the country of the	1				***************************************										
Res. St. Address; Box # 2744 Country Road J. State, 2PO 60 Oak Legy, KS 67148 Well STATIO WITH A Country Road J. Well STATIO WITH A Country Road J. Well STATIO WATER TO BUSE Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well STATIO WATER TO BUSE SEA STATIO WATER LEVEL S. Well WATER TO BUSE SEA STATIO WATER LEVEL S. Well WATER TO BUSE SEA S Public water was the after hours pumping grade of the country of the	WATER V	VELL OWI	NER: Robert	Renner											
LICACHE WELL'S LOCATION WITH AN "X" IN SECTION BOX.	RR#, St. Add	dress, Box	# : 2744 Cc	ounty R	toad J	J.									Resource
Després Groundwarer Encountraired 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				KS 6	7748			3.00 23			Applicatio	n Number:	6/42		
Week Well Stank Well water was fit after hours pumping growth was growth was fit after hours pumping growth was growth was fit after hours pumping growth was characterized growth was fit after hours pumping growth was characterized growth was characterized growth was a characterized growth was a fit after hours pumping growth was growth was a characterized growth was a characterized growth was a characterized growth was growth was a characterized growth was a fit after hours pumping growth was growth	LOCATE V	VELL'S LO	CATION WITH 4	DEPTH OF	COMPLE [*]	TED WELL		173	ft. ELEV	'ATION:					
Pump test data: Well water was	AN "X" IN	SECTION	BOX: De	pth(s) Groun	ndwater Er	ncountered	1		ft.	2		, ft. 3			ft.
Est. Yield games was fit after hours pumping gri abore Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 27 more Hote Diameter 28 more Hote Diameter 27 more Hote Diameter 28 more Hote Diameter Science Hote Diameter 28 more Hote Diameter Science Hote Diameter 28 more Hote Diameter Science Hote Diameter 28 more Hote Diameter Hote Diameter Science Hote Diameter Science Hote Diameter Science Hote Diameter Dia	T	1	1 WE	ELL'S STATI	C WATER	R LEVEL	\$	35 ft. i	elow land s	urface me	asured or	n mo/day/yr			
Est. Yield games was fit after hours pumping gri abore Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 28 int to 173 ft, and in to 10 more Hote Diameter 27 more Hote Diameter 28 more Hote Diameter 27 more Hote Diameter 28 more Hote Diameter Science Hote Diameter 28 more Hote Diameter Science Hote Diameter 28 more Hote Diameter Science Hote Diameter 28 more Hote Diameter Hote Diameter Science Hote Diameter Science Hote Diameter Science Hote Diameter Dia		1		Pun	np test da	ıta: Well v	vater v	was	ft.	after		. hours pu	mping .		gpn
Bore Hole Diameter 28 in to 173 ft, and in to 1 in lightcon well was supply 8 Air conditioning 11 legiscon well 1 homestic 3 Feedlet 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montoning well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montoning well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montoning well 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montoning well 3 Cities (Specify below) 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Montoning well 3 Lawn and garden only 10 Montoning well and garden and select from 11 Lawn and garden and yellow person	6230 644	NW	- Nt Est		•							· · · · · · · · · · · · · · · · · · ·			
Well WATER TO BE USED AS. 5 Public water supply 8 Air conditioning 11 Injection well 2 Impaties 3 Fearth 6 Public water supply 8 Air conditioning 11 Injection well 2 Impaties 4 Industrial 2 Impaties 4 Industrial 7 Lawn and garden only 10 Monitoring well No X If yee, moldayly sample was well with the property of the pro		1 1													
1 Domestic 3 Feedlot 5 Oil field water supply 9 Dewakering 12 Offer (Specify below)	ž W	1	- Commission of the Commission												
2	-	1	Y										•		elow)
Was a chemical-bacteriological sample submitted to Department? Yes NoX If yes, motodayly sample was to mitted. Water Well Desiricate? Yes NoX Yes Yes NoX Yes	550 400	SW	SE								-		,		,
Type OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS Gluad X Clamped			Ws						-						
Type OF BLANK CASING USED	<u>.</u>		documentario de la companya della companya della companya de la companya della co		ii/ Daotorioi	ogical samp	ole our	ornition to L	•			-	, 1110/00		5 1140 04
1 Steel 3 RMP (SR)	TYPE OF	DI VVIN C		.ieu	E Mro	ught iron		9 Cono					a X		
2 PVC						•	n n t				ISHVG 5C				
Lank casing diameter			` '				HIL								
Assign height above land surface		-C		. 113											
1 Steel 3 Stainless steel 5 Fiberglass 6 RMP (R) 11 Other (specify) 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete sile 9 ABS 12 None used (open hole) 10 Centifiuous siot 3 Mill stot 6 Wire wrapped 9 Rite of the product of the pro															
Steel 3 Stainless steel 5 Fibergiass 8 FMP (SR) 11 Other (specify)					In., wei	gnt	, ,L,Q •			s./π. vvali i		• •		• 500	
2 Brass															
1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 1 Continuous slot 1 Cont						•			, ,						
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 2 Louvered shutter 4 Key punched 113 ft. to 173 ft. form ft. to 1.0 CREEN-PERFORATED INTERVALS From 113 ft. to 173 ft. from ft. to 1.0 CREEN-PERFORATED INTERVALS From 120 ft. to 173 ft. from ft. to 1.0 CREAL PACK INTERVALS From 20 ft. to 173 ft. from ft. to 1.0 CREAL PACK INTERVALS From 120 ft. from ft. to 173 ft. from ft. to 1.0 CREAL PACK INTERVALS From 120 ft. from ft. to 173 ft. from ft. to 1.0 CREAL PACK INTERVALS From 120 ft. from ft. to 18. from ft. to 190 ft. from ft. to 190 ft. from 18. to 190 ft. from ft. to 190 ft. from 18. to 190 ft. from 18. from ft. to 190 ft. from 18. to 190 ft. from 18					6 Con				38			one used (op			
2 Louvered shutter													11 No	one (open	hole)
CREEN-PERFORATED INTERVALS: From				lot		6 W	/ire wr	apped							
From 1. to 173 ft. From 1. to 1. From 1. The to 1. From 1.	2 Louve	ered shutte	er 4 Key p	ounched	112	7 To	orch c	ut 172				• .			
GRAVEL PACK INTERVALS: From From ft. to From ft. to ft. from ft. ft. from ft. to ft. from ft. ft. from ft. to ft. from ft. to ft. from ft. ft. f	SCREEN-PE	RFORATE	D INTERVALS:			IL. U			•						
From ft. to ft. From ft. to ft. From ft. to ft. From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other crout Intervals: From 0 ft. 6 ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.				From		ft. t	ο	·····							
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Not intervals: From 0 ft. to .20 ft. From ft. to 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 13 Insecticide storage 14 Other (specify below) 3 Watertight sever lines 5 Cess pool 8 Sewage lagoon 3 Watertight sever lines 6 Seepage pit 9 Feedyard 10 Insecticide storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Other (specify below) 15 Insecticide storage 16 Other (specify below) 17 PLUGGING INTERVALS 18 PLUGGING INTERVALS 19 PLUGGING INTERVALS 10 PLUGGING INTERVALS 10 Sandy clay & caliche 124 1.25 cemented sand fairly hard 18 Sevage lagoon 19 Feodyard 10 PLUGGING INTERVALS 10 Sandy clay & caliche 124 1.25 camented sand fairly hard 18 Sevage lagoon 19 Feodyard 10 PLUGGING INTERVALS 10 Sandy clay & caliche w/ sand stks 10 Sandy clay & caliche w/ sand 10 Sandy clay & caliche w/ sand 10 Sandy clay & caliche w/ sand 10 Med sand w/ clay layers & gravel 10 Sandy clay & caliche stks 11 Septiment of the control in the stand of the record is true to the best of my knowledge and belief. Kan water Well Contractor's Licese No. 554 10 This Water Well Record was completed on (morday)year) 10 Section provided in the stand of the record is true to the best of my knowledge and belief. Kan water Well Contractor's Licese No. 554 10 This Water Well Record was completed on (morday)year) 10 Section provided in the stand of the record is true to the best of my knowledge and belief. Kan water Well Becord was completed on (morday)year) 10 Section provided provi	GR.	AVEL PAG	CK INTERVALS:	From		ft. t	0	.	ft., Fi	rom		ft. 1	to		
rout Intervals: From 0 ft. to 20 ft., From ft. to ft., From ft. ft., From ft. ft., From ft. ft., From .				From		ft. t	0		ft., Fr	rom		ft. i	to		f
That is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 5 Cess pool 3 Waterlight sewer lines 5 Cess pool 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? How many feet? PLUGGING INTERVALS 0 2 Surface 124 125 cemented sand fairly hard 2 20 Loess 125 133 Fine to med sand w/ clay 20 38 Clay & caliche 38 Sondy clay & caliche w/ sand stks 5 Sandy clay & caliche w/ sand stks 6 Sendy clay & caliche w/ sand 6 Sandy clay & caliche w/ sand 7 Orkra & shale 8 Sandy clay w/ fine to med 8 Sandy clay w/ fine to med 8 Sandy clay w/ some sand 8 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and or water well was (1) constructed on (mo/day/year) 8 Sandy clay w/ some sand 8 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and or water well work on (mo/day/year) 8 Sandy clay work of the best of my knowledge and belief. Kan water well work of the best of my knowledge and belief. Kan water well work of well and the procord is true to the best of my knowledge and belief. Kan water well work of well and the procord is true to the best of my knowledge and belief. Kan water well work of well and the procord is true to the best of my knowledge and belief. Kan water well was completed on (mo/day/year) 8 Sandy clay water well was completed on (mo/day/year) 8 Sandy clay & Caliche w/ sandy clay & Ca	GROUT M					•									
1 Septic tank 2 Lateral lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Plugged Old Well riscotion from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 124 125 cemented sand fairly hard 125 133 Fine to med sand w/ clay 20 38 Clay & caliche 125 133 Fine to med sand w/ clay 20 38 Clay & caliche 4 Sand stks 50 Sand, clay, caliche w/ sand stks 50 Sand, clay, caliche w/ sand stks 50 Sandy clay & caliche w/ sand 50 Sandy clay & caliche 50 Sandy c	Grout Interva	ls: Fron	n O ft.	to20	ft.,	From		ft.	to	ft.,	From .		ft. t		f
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Plugged Old Well How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2 Surface 124 125 cemented sand fairly hard 125 133 Fine to med sand w/ clay 20 38 Clay & caliche 125 133 Fine to med sand w/ clay 20 38 Clay & caliche w/ sand stks sand stks 50 54 Fine to med sand w/ clay layers 54 61 Med sand w/ clay layers 150 163 Med sand w/ clay layers & gravel 160 Med sand w/ clay & caliche 160 Med sand w/ clay layers & gravel 160 Med sand w/ clay & caliche 160 Med	What is the r	nearest so	urce of possible cor	ntamination:					10 Live	estock per	ıs	14 A	bandor	ned water v	well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Plugged Old Well Well How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 125 133 Fine to med sand fairly hard 2 20 Loess 125 133 Fine to med sand w/ clay 20 38 Clay & caliche 125 133 Fine to med sand w/ clay 20 38 Clay & caliche w/ sand stks sand stks 50 54 Fine to med sand w/ clay layers 54 61 Med sand w/ clay layers 150 163 Med sand w/ clay layers & 35 Sandy clay & caliche w/ sand stks sand stks 85 87 cemented sand stks sand y clay layers & 35 Sandy clay & caliche stks sand stks sand stks 87 94 Sandy clay & caliche stks sand stks sand stks sand w/ clay layers & 35 Sandy clay & caliche stks sand stks & 35 Sandy clay & caliche stks sand stks & 35 Sandy clay & caliche stks sand stks & 35 Sandy clay & caliche stks sand stks & 35 Sandy clay & 35 Sandy	1 Septi	c tank	4 Lateral li	ines		7 Pit privy			11 Fue	el storage		15 C	Oil well/0	Gas well	
## How many feet? How many feet? How many feet? How many feet?	2 Sewe	er lines	5 Cess po	ol		8 Sewage	lagoo	n	12 Fer	tilizer stora	age	16 C	Other (s	pecify belo	w)
How many feet? How many feet? FROM TO	3 Wate	rtight sew	er lines 6 Seepage	pit pit		9'Feedyar	d		13 Inse	ecticide st	orage	Plugged	1 01d	Well.	
O 2 Surface 124 125 cemented sand fairly hard 2 20 Loess 125 133 Fine to med sand w/ clay 20 38 Clay & caliche 133 150 Sandy clay & caliche w/ fast sand stks 150 Sand, clay, caliche w/ sand stks sand stks 150 54 Fine to med sand w/ clay layers 150 163 Med sand w/ clay layers & Galiche w/ sand stks 150 Sandy clay & caliche w/ sand gravel 150 163 Med sand w/ clay layers & gravel 150 Sandy clay & caliche w/ sand 163 170 Orkra & shale 164 Sandy clay & caliche 150 Sandy clay w/ some sand 163 Sand stks & caliche stks 150 Sandy clay w/ some sand 165 Sandy clay w/ some sand 165 Sandy stks & caliche 150 Sandy clay w/ some sand 165 Sandy stks & caliche 150 Sandy clay w/ some sand 150 Sandy clay w/ some sa	Direction fror	n well?							How m	nany feet?					
2 20	FROM	то		LITHOLOGIC	C LOG			FROM	то		F	LUGGING I	NTERV	'ALS	
20 38 Clay & caliche 133 150 Sandy clay & caliche w/ fe 38 50 Sand, clay, caliche w/ sand stks sand stks 50 54 Fine to med sand w/ clay layers 54 61 Med sand w/ clay layers 150 163 Med sand w/ clay layers & gravel 85 87 cemented sand 163 170 Orkra & shale 87 94 Sandy clay & caliche w/ sand gravel 89 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 7-9-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Record was com	0	2	Surface		v					cem	ented	sand	fai	rly h	ard
20 38 Clay & caliche 133 150 Sandy clay & caliche w/ fe 38 50 Sand, clay, caliche w/ sand stks sand stks 50 54 Fine to med sand w/ clay layers 54 61 Med sand w/ clay layers 150 163 Med sand w/ clay layers & 385 Sandy clay & caliche w/ sand gravel 85 87 cemented sand 163 170 Orkra & shale 87 94 Sandy clay & caliche 94 104 Med sand w/ clay layers & 387 gravel 104 119 Sandy clay w/ fine to med 387 sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 7-9-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water Well Record was completed on (mo/day/yr) 7-31-97 This Water W	2	20	Loess				land of the later to the later	125	133						
50 54 Fine to med sand w/ clay layers 54 61 Med sand w/ clay layers 61 85 Sandy clay & caliche w/ sand 85 87 cemented sand 87 94 Sandy clay & caliche 94 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med 104 119 Sandy clay w/ fine to med 105 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand 106 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and or completed on (mo/day/year) 105 7-9-97 106 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 107 Son Landowner Pump & Well, Inc. 108 Signature	20	38	Clay & cal	liche			**************************************	133	150	San	dy cl	lay & o	cali	che w	/ fe
54 61 Med sand w/ clay layers 150 163 Med sand w/ clay layers & 61 85 Sandy clay & caliche w/ sand gravel 85 87 cemented sand 163 170 Orkra & shale 87 94 Sandy clay & caliche 94 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med 104 119 Sandy clay w/ fine to med 105 sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand 105 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year) 7-9-97 and this record is true to the best of my knowledge and belief. Kan water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 7-31-97 and the business name of Woofter Pump & Well, Inc. by (signature)	38	50	Sand, clay	y, cali	iche '	w/ sar	nd s	tks		san	d st	ζS			
85 87 cemented sand 163 170 Orkra & shale 87 94 Sandy clay & caliche 94 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)	50	54	Fine to me	ed sand	w/w	clay 1	Laye	rs							
85 87 cemented sand 163 170 Orkra & shale 87 94 Sandy clay & caliche 94 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)	54	61	Med sand v	/ clav	v lav	ers		150	163	Med	sand	d w/ c	lay	layer	s &
85 87 cemented sand 163 170 Orkra & shale 87 94 Sandy clay & caliche 94 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med							and			1			<u></u>		
87 94 Sandy clay & caliche 94 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wormpleted on (mo/day/year)		1	***	_				163	170			shale			
94 104 Med sand w/ clay layers & gravel 104 119 Sandy clay w/ fine to med sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and worm of the contractor's License No		I			liche						vv				
gravel 104 119 Sandy clay w/ fine to med sand stks & caliche stks 119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)	1			-							CONTROL OF THE PARTY OF THE PAR				The second secon
104 119 Sandy clay w/ fine to med			gravel	w/	у тау	C L - G									
sand stks & caliche stks 119	104	119		vw/f	ine t	o med									
119 120 Fine to med sand w/ clay & caliche 120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)				-				/ T T T T T T T T T T T T T T T T T T T							
120 124 sand clay w/ some sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wormpleted on (mo/day/year)	110	120					. 2	127124	†	1					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)							<u>رب</u> (<u>tarren</u>	4	 					
ompleted on (mo/day/year)	6		_					L		1					
Vater Well Contractor's License No															
nder the business name of Woofter Pump & Well, Inc. by (signature)															ef. Kans
- U V V V V V V	Nater Well C	Contractor'						II Record w	as complete	d on (mo/	day/yr) .	7-31-9	7/	· · · · · · · · · · · · · · · · · · ·	and an order
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											Jus	~(P, LU)	10-Ft	45	
of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTI	IONS: Use ty	pewriter or ball point pen.	PLEASE PRESS	S FIRMLY an	d <u>PRINT</u> clear	ly. Pleas	e fill in blanks	, underline or ci	rcle the corre	ct answerd.	Send top three	copies t	o Kansas Der	artment