N Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 ft. WELL'S STATIC WATER LEVEL 152.5 ft. below land surface measured on mo/day/yr			R WELL RECORD For	m WWC-5	KSA 82a-1	1212 ID No			******	
tance and direction from nearest town or city street address of well if located within city? WATER WELL CWNER: Edwin Slipke \$ S. Address, Box # P. O. BOX 886 \$ As Address, Box # P. O. Box 886 \$ As Address, Box # P. O. Box 886 \$ As Address, Box # P. O. Box 886 \$ As Address, Box # P. O. Box 886 \$ As Address, Box # P. O. Box 886 \$ As Address, Box # P. O. Box 886 \$ As Address, Box # P. O. Box 886 \$ As Address, Box 886 \$ As		Fraction				Range Number				
WATER WELL COWNER: Edwin Slipke #\$. St. Address, Box # P. O. BOX 986 Board of Agriculture, Division of Water Resources #\$. St. Address, Box # P. O. BOX 986 Application Number: 19090 Application Number		NW 1/4	SW NW		33	т 6	S	R	25	_₽⁄W
### SEA Address, Box # P. O. BOX 986 Search Agriculture, Division of Water Resources Application Number: 19090	Distance and direction from nearest to	own or city street add	dress of well if located w	ithin city?						4
### SEA Address, Box # P. O. BOX 986 Search Agriculture, Division of Water Resources Application Number: 19090	2 WATER WELL OWNER: Edwi	n Slinke								
y, Salte_2P Code						Doord of Acc	inutura Di	daina of W	Votos Dage	
LOCATE WELL'S LOCATION NOTH AN Y' IN SECTION DOX N						•			vater Rest	urces
AN A TIN BOX DEPTH OF COMPLETED WELL 227 ft. ELEVATION	LOCATE WELL'S LOCATON WIT	3, NS 0//40				Application N	lumber:	19090		
Depth(s) Groundwarter Encountered 1 ft. 2 ft. 3 ft. 2 ft. 3 ft. 4 wWLLVS.STATCWATER LEVEL 152.5 ft. below land surface measured on moldsylyr pumping gpm pumping gpm bore hole Dismetter 28 in to 162.5 ft. after hours pumping gpm pumping gpm bore hole Dismetter 28 in to 162.5 ft. after hours pumping gpm pum	AN "X" IN SECTION BOX:	" 4 DEPTH OF C	OMPLETED WELL	257	ft. ELE	VATION:				
Note Section Pump lest data: Well water was f. after hours pumping gpm Note Section Sect	N									ft.
Note Section Pump lest data: Well water was f. after hours pumping gpm Note Section Sect	A	WELL'S STATIC	WATER LEVEL 1	52.5	olow land	eurfaca maasurac	on moldas	uhur		
Est. Vield gom: Well water was fit after hours pumping gom be been been been been been been been		1								anm
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WELL WATER TO BEUSÉDÁS 5 Public water supply 9 Devaleting 11 Injection well 2 Impation 4 Industria. 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X if yes, mo/daylyr sample was submitted 3 RMP (SR) 5 Wroughl Iron 8 Concrete tile CASING JOINTS: Glued X Clamped 2 PVC 4 ABS 7 Fiberglass Threaded 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded 3 RMP (SR) 1 Other (specify below) 1 Other (specify	<u></u>	Est. Yield	gpm: vveii water	was						gpm
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S submitted Water-Well Distincted? Yes X No										
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sing height above land surface	Blank casing diameter 16	in. to 177	ft., Dia	in. to)	ft., Dia		in. to		ft.
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Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRUCTIONS: Diago fill in his	inks and circle the com	ed answers Sand three	onied to Kenn	o Denorter	by (signature)	pus (WOT	Valor 1000	SIA
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