istance and direction/from nearest town or give street address of well if located within city? WATER WELL OWNER: It is, St. Address, Box if : It is, Stance, 2IP Code			ER WELL REC	CORD Form WWC-5					
WATER WELL OWNER: If, SI Andress, Box ii Y, Sitale, ZIP Code Depth(s) Groundwater Encountered WELL STATIC WATER LEVEL. NAY: IN SECTION WITH AN "X' IN SECTION WITH WELL WATER LEVEL. Depth(s) Groundwater Encountered WELL STATIC WATER LEVEL. WELL STATIC WATER LEVEL. WELL WATER TO BE USED BAS: 1 Domestig: 3 Feeriod: 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestig: 3 Feeriod: 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestig: 3 Feeriod: 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestig: 3 Feeriod: 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestig: 3 Feeriod: 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Sizel 3 RMP (SR) 6 Asbestos-Gement 7 Fibriglass 10 No. TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile 9 Other (specify below) 1 Sizel 3 RMP (SR) 6 Asbestos-Gement 9 Other (specify below) 1 Sizel 3 Statilises Sizel 5 Fiberglass 8 RMP (SR) 10 Asbestos-Cement 1 Statilises Sizel 6 Concrete tile 9 ABS 11 Obsessor Cement 1 Statilises Sizel 6 Government 2 Galaxy Wellow 10 Asbestos-Cement 1 Statilises Sizel 6 Concrete tile 9 ABS 11 One used (open hole) REEN OR PERFORATION MATERIAL: 1 Next cement 2 Concrete tile 9 ABS 11 Other (Specify) 1 Other (Specify) 2 Cement grout 3 Bentonite 4 Other. 1 Continuous slot 3 Mill slot 7 Torch cut 9 Diffied Tholes 9 ABS 12 None used (open hole) REEN-PERFORATION THORES From 1, to 1, to 1, from 1, from 1, to 1, from 1, from 1, to 1, from 1,			Fraction	SE SE	Sec	7/	Township Number		Number E/\
WATER WELL OWNER: #, SIA Address, Box # : #, SIA Box						20	1 30 8	K 2	E/\
State, 2IP CODE State, 2IP CODE COATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL OCATE WELL'S LOCATION WITH N X' IN SECTION BOX: WELL STATIC WATER LEVEL. Depth(s) Groundwater Encountered Depth(s) Groundwater Encountered WELLS STATIC WATER LEVEL. Depth(s) Groundwater Encountered Depth(s) Groundwater Encountered WELLS STATIC WATER LEVEL. Depth(s) Groundwater Encountered WELLS STATIC WATER LEVEL. Depth(s) Groundwater Encountered WELLS STATIC WATER LEVEL. WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 1 Domestic (dawn 6 garden) 10 Monitoring well 1 Domestic (dawn 6 garden) 10 Monitoring well 1 Domestic (dawn 6 garden) 10 Monitoring well 1 Street 3 RMP (SR) 1 Street 3 RMP (SR) 5 Wrought iron 1 Street 3 RMP (SR) 5 Wrought iron 1 Street 3 RMP (SR) 5 Wought iron 1 Street 3 RMP (SR) 5 Wought iron 6 Concrete tile 9 Other (specify below) Wided Water Well Disinfected Wided Completed Completed Wided Completed Wided Completed Wided Completed Completed Wided Complet		′3		BOIVEN	ŕ				
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DEPTH OF COMPLETED WELL The SECTION BOX: Depth (s) Groundwater Encountered 1.				Ve 171	17000		Board of Agriculture	, Division of Wate	er Resour
Depth(s) Groundwater Encountered WELL'S STATIC WATER LEVEL			DEPTHOR	COMPLETED WELL	99	# ELE\/AT	1 1		
WELL STATIC WATER LEVEL. Well value was	OCATE WELL'S L N "X" IN SECTIO!]		,				
Published date: Well wafer was			WĖLL'S STATI	C WATER LEVEL	7.5 ft. beld	ow land surface	measured on mo/day/yr.	5-2-	25
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W	NW								g
Was a chemical/bacteriological sample submitted to Department? Yes No If yas mo/day/yrs sample mitted water Well Disinfected Yes No If yas mo/day/yrs sample water Well Disinfected Yes No If yas mo/day/yrs sample water Well Disinfected Yes No If you water Well Disinfected Yes No Yes If you water Well Disinfected Yes No Yes			1 Domestic	3 Feedlot 6	Oil field water	supply	9 Dewatering 12	Other (Specify b	
mitted mitted water Well Disinfected Yes No S TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Into the casing diameter Into the Into Into the Into Into Into Into Into Into Into Into	W	 E	2 Trrigation	4 Industrial 7	Domestic (lav	vn & garden) 1	0 Monitoring well	••••	
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1 Steel 3 RMP (SR) 6 A Sbestos-Cement 9 Other (specify below) Welded 7 Fiberglass Threaded 1	TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ato tilo	CASING IOINTS: G	lued X Clam	ned
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sing height above land surface 2. in, weight 10 bs./ft. Wall thickness or guage No. PEC OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)		4.							
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)	nk casing diamete	r	in to	ft., Dia	1/00	in. to	ft., Dia	in. to	
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2 Louvered shutter	REEN OR PERFO	PRATION OPENING	GS ARE:					11 None (ope	en hole)
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GROUT MATERIAL: Neat cement	GRAVEL P.	ACK INTERVALS:	From	ft. to	روبو	ft., From .	ft.	to	
out Intervals: From			From	ft. to	7.2	← ft., From .	ft.	to	
at 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 16 Other (specify below 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? PLUGGING INTERVALS O 3 Soil 3 Go Grayll 12 Fine And 14 Abandoned water v 16 Other (specify below 17 Insecticide storage How many feet? PLUGGING INTERVALS O 3 Soil 12 Grayll 13 Insecticide storage How many feet? PLUGGING INTERVALS O 3 Soil 12 Grayll 13 Insecticide storage How many feet? O 12 Grayll 14 Abandoned water v 15 Oil well/Gas well 16 Other (specify below 17 Insecticide storage How many feet? O 12 Grayll 16 Other (specify below 17 Insecticide storage How many feet? O 12 Grayll 17 Insecticide storage How many feet? O 12 Grayll 17 Insecticide storage How many feet? O 12 Grayll 18 Insecticide storage How many feet? O 15 Grayll 18 Insecticide storage How many feet? O 16 Other (specify below 18 Insecticide storage How many feet? O 17 Grayll 18 Insecticide storage How many feet? O 18 Grayll 19 Grayll 19 Grayll 10 Insecticide storage How many feet? O 18 Grayll 19 Grayll 19 Grayll 10 Insecticide storage How many feet? O 18 Grayll 19 Grayll 10 Insecticide storage How many feet? O 18 Grayll 19 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How many feet? O 18 Grayll 10 Insecticide storage How ma	GROUT MATER	IAL: 1 Neat of	cement	2 Cement grout	3 Bent	tonite 4	Other		
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction									
npleted on (mo/day/year) and this record is true to the best of my knowledge and belie	CONTRACTOR'S	OR LANDOWNER	'S CERTIFICA	TION: This water well v	vas (1) c <u>onstr</u> u	ucted, (2) recor	nstructed, or (3) plugged	under my jurisdic	tion and
rer Well Contractor's Licence No	pleted on (mo/day	/year)	'S CERTIFICA			and this rec	ord is true to the best of my	under my jurisdic knowledge and b	tion and votelief. Kan
er the business name of Junis Inc by (signature) William Tymen	pleted on (mo/day er Well Contractor	/year) s's Licence No	SCERTIFICA 140			and this reconstance was completed	ord is true to the best of my on (mo/day/yr)	under my jurisdic knowledge and b	tion and belief. Kan
NSTRUCTIONS: Use typewriter or ball point gen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kapsas Department	pleted on (mo/day er Well Contractor er the business na	r's Licence No	140 mins	This Wate	r Well Record	and this rec was completed by (s	ord is true to the best of my on (mo/day/\h)	knowledge and b	pelief. Kan