			R WELL RECORE		VC-5 KSA 82a	1212	-		
OCATION OF WATER WEL	L Fracti			CT-7	Section Number	Township Nu		Range N	
unty: Stafford		1/4	C 1/4	SW 1/4	27	т 21	S	R 12	2 E N
stance and direction from nea 8½E 1N NE i	arest town or ci	ty? from S	Seward	Street	address of well if	located within city?	?		
WATER WELL OWNER:	Slawson								
#, St. Address, Box # :	Box 1131		19			Board of A	griculture. D	ivision of Wat	er Resou
y, State, ZIP Code :			67530						
DEPTH OF COMPLETED W	VELL 100.	ft. Bo	ore Hole Diameter	11	, in. to 100 .	ft., and		in. to	
ell Water to be used as:		lic water su			conditioning	•	ection well		
1 Domestic 3 Feedlot		field water		9 Dew		12 Ot	her (Specify	below)	
	7 Law			10 Obs					
ell's static water level18. mo Test Data						hours pumping			
	m: Well wa					hours pumping.			
TYPE OF BLANK CASING			5 Wrought iron					.xClamp	
	RMP (SR)		-		her (specify below				
2) PVC 4 /	ABS		7 Fiberglass				Thread	ded	
nnk casing dia5								in. to	
sing height above land surfa			in., weight .		•				
PE OF SCREEN OR PERFO					PVC		estos-cemer		
	Stainless steel		•		RMP (SR)				
	Galvanized stee	el	6 Concrete tile		ABS		e used (ope	,	
reen or Perforation Openings				Sauzed wrappe		Saw cut Drilled heles		11 None (op	en noie)
1 Continuous slot 2 Louvered shutter		hed		Vire wrapped orch cut		9 Drilled holes10 Other (specify)	1		
reen-Perforation Dia 5	in to	100	, , , , ft. Dia		in. to	ft Dia	,	in to	
avel Pack Intervals:	From	10.	ft. to	100			4 4-		
1				T00	tt., From		π. το		
	From								
GROUT MATERIAL:		. ;			ft., From		ft. to		
GROUT MATERIAL: 0	0 Neat cement		ft. to 2 Cement grout	3 B	ft., From entonite 4	Other	ft. to		
	0 Neat cement 0 ft. to		ft. to 2 Cement grout	3 B	ft., From entonite 4ft. to	Other	ft. to		
outed Intervals: From nat is the nearest source of p 1 Septic tank	Neat cement O ft. to cossible contam 4 Cess pool	10 nination:	ft. to 2 Cement grout) ft., From 7 Sewage	3 B	ft., From entonite 4ft. to	Other ft., From . storage zer storage	ft. to 14 Ab 06 Oil	ft. to andoned wate well/Gas wel	er well
outed Intervals: From	Neat cement O ft. to cossible contain 4 Cess pool 5 Seepage pit	10 nination:	ft. to 2 Cement grout) ft., From 7 Sewage 8 Feed ya	3 B	ft., From entonite 4ft. to	Other ft., From . storage zer storage icide storage	14 Ab 06 Oil 16 Otl	ft. to andoned wate well/Gas well	er well
outed Intervals: From	Neat cement Oft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy	10 nination:	ft. to 2 Cement grout) ft., From 7 Sewage 8 Feed ya 9 Livestoo	3 B Hagoon ard ck pens	ft., From entonite 4ft. to	Other ft., From . storage zer storage icide storage tight sewer lines	ft. to 14 Ab 06 Oil 16 Otl	andoned wate well/Gas wel	elow)
natis the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well W	Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy	10 ination:	ft. to 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	3 B e lagoon ard ck pens . 75	ft., From entonite 4ft. to	Otherft., Fromstorage zer storage icide storage tight sewer lines Well Disinfected?	ft. to 14 Ab GG Oil 16 Otl	ft. to andoned wate well/Gas well ner (specify b	er well
nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy	nination: How the ded to Depart	ft. to 2 Cement grout 2 Cement grout 3 Fewage 8 Feed ya 9 Livestoo many feet	3 B lagoon ard ck pens . 75	ft., From entonite 4 .ft. to 10 Fuel s 11 Fertili. 12 Insect 13 Water? Water	Other	ft. to 14 Ab 06 Oil 16 Otl	ft. to	er well ll elow) date sam
nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy	nination: How the ded to Depart	ft. to 2 Cement grout 2 Cement grout 3 Fewage 8 Feed ya 9 Livestoo many feet artment? Yes day	3 B lagoon ard ck pens75	ft., From entonite 4 . ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHT	ft. to	er well ll elow) date sam
nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month	nination: How to ded to Depa	ft. to 2 Cement grout 2 Cement grout 3 Sewage 8 Feed ya 9 Livestoo many feet	3 B alagoon ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to	er well
nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines section from well	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month	How of the ded to Department 2	ft. to 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	3 B e lagoon ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas wel ner (specify b H No If yes, No Volts	er well ll elow) date sam
nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines section from well	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month	How of the ded to Department 2	ft. to 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet	3 B e lagoon ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas wel ner (specify b H No If yes, No Volts	er well ll elow) date sam
puted Intervals: From	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy	How it ded to Department 2	ft. to 2 Cement grout 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine Turbine Tirbine	alagoon ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl Yes	ft. to	er well ll elow) date sam gal./r
outed Intervals: From	O Neat cement O	How or the ded to Department 2 RTIFICATION AND ADDRESS AND ADDRES	ft. to 2 Cement grout 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestod many feet	ard ck pens75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl Yes HIII	ft. to andoned wate well/Gas well her (specify b No If yes, No Volts 6 er my jurisdic	er well ll elow) date sam gal./r Other
at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O	How or the ded to Department 2 RTIFICATION AND ADDRESS AND ADDRES	ft. to 2 Cement grout 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestod many feet	ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl Yes HII	ft. to andoned wate well/Gas well her (specify b No If yes, No Volts 6 er my jurisdic	er well ll elow) date sam gal./r Other
nation the real street is the nearest source of pure source of pur	O Neat cement O ft. to cossible contar 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month Submersible OWNER'S CEI est of my knowlempleted on Bemis	How a seed to Department 2 RTIFICATIO	ft. to 2 Cement grout)	ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O	How to ded to Department 2 RTIFICATION 11 TO TO	ft. to 2 Cement grout 3 Cement grout 4 From 7 Sewage 8 Feed ya 9 Livestoo many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa	ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify b No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
nat is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O	How of the Department of the D	ft. to 2 Cement grout 2 Cement grout 3 ft., From 7 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water water water belief. Kansas Water LITHO	alagoon ard sk pens75yeaModel N Pumps 3 Jet rell was (1) co27ter Well Contri monthby (signat	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
nation is the nearest source of particles that is the nearest source of particles and is septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O	How led to Department of the Land of the L	ft. to 2 Cement grout 2 Cement grout 3 Fewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa LITHO Top soil Sandy brox	a lagoon ard ck pens 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of particles and is the nearest source of particles and is the nearest source of particles and is sever lines a chemical/bacteriological is submitted as submitted and is submitted and i	O Neat cement O	How eled to Department of the Line of the	ft. to 2 Cement grout 2 Cement grout 3 Feed ya 4 Livestod artment? Yes day ft. Turbine DN: This water water water belief. Kansas Water LITHO Top soil Sandy brow Gray sandy	a lagoon ard ck pens	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of partial is septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month Submersible OWNER'S CE	How led to Department of the Line of the L	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water water water belief. Kansas Water LITHO Top soil Sandy brow Gray sandy Blue gray	a lagoon ard ck pens . 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month Submersible OWNER'S CEI	How led to Department of the control	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa LITHO Top soil Sandy brow Gray sandy Blue gray Sand and c	a lagoon ard ck pens 75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of particle at is several lines at chemical/bacteriological as submitted	O Neat cement O	How led to Department of the ledge and ledge a	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa LITHO Top soil Sandy brow Gray sandy Blue gray Sand and G Sand and G	alagoon ard ck pens75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of part is	O Neat cement O ft. to cossible contam 4 Cess pool 5 Seepage pit 6 Pit privy sample submitt month Submersible OWNER'S CEI	How led to Department of the control	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa LITHO Top soil Sandy brow Gray sandy Blue gray Sand and c	alagoon ard ck pens75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) H No If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of particle tank 2 Sewer lines 3 Lateral lines 2 Section from well	O Neat cement O	How led to Department of the ledge and ledge a	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa LITHO Top soil Sandy brow Gray sandy Blue gray Sand and G Sand and G	alagoon ard ck pens75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) HNo If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of particle at its submitted. South at a submitted at its submitted at	O Neat cement O	How led to Department of the ledge and ledge a	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa LITHO Top soil Sandy brow Gray sandy Blue gray Sand and G Sand and G	alagoon ard ck pens75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) HNo If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin
at is the nearest source of part is the nearest submitted. But is a chemical/bacteriological submitted is submitted. But is record is true to the part is the nearest strue to the part is true to the part is the nearest submitted on the nearest	O Neat cement O	How led to Department of the ledge and ledge a	ft. to 2 Cement grout 3 Sewage 8 Feed ya 9 Livestod many feet artment? Yes day ft. Turbine DN: This water w month belief. Kansas Wa LITHO Top soil Sandy brow Gray sandy Blue gray Sand and G Sand and G	alagoon ard ck pens75	ft., From entonite 4 ft. to	Other	ft. to 14 Ab 06 Oil 16 Otl YesHII	ft. to andoned wate well/Gas well her (specify biner) HNo If yes, No Volts 6 er my jurisdic	er well lelow) date sam gal /r Other tion and the busin