				ER WELL RECORD	Form WWC-5				
LOCATION OF WA		.L:	Fraction SE 1	14 NE 14 S		ction Numbe	1 50		Range Number
County: Sherida		arest tou		Maddress of well if located		· · · · · · · · · · · · · · · · · · ·	T 10	<u>s</u>	R 2/W E/W
			ONFIRMED B		a with the stry .				
WATER WELL OV								-	
RR#, St. Address, Bo	v # · R	t i B	30x 119				Board of Agr	iculture. I	Division of Water Resource
City, State, ZIP Code	`.'' .	oxie,	, KS 67740	0			Application N	-	
LOCATE WELL'S L	OCATION	y WITH	4 DEPTH OF	COMPLETED WELL	50	# FLEV			
AN "X" IN SECTIO	N BOX:								
	1	\neg \mid							
[<u> </u>	!	1 1							mping gpm
NW	NE		Est. Yield	gpm: Well wate	rwas	ft.	after	nours pu	mping gpm
	l i	ا ا	Bore Hole Diar	neterin. to		<i></i>	and	in	to
* w	1	ا ٔ ا			5 Public water	er supply	8 Air conditioning	11	Injection well
-	SE	_×	×1 Domesti				9 Dewatering		Other (Specify below)
37	36	~~	2 Irrigation	n 4 Industrial	7 Lawn and	garden only	10 Monitoring well .		
i	1		Was a chemics	l/bacteriological sample s	submitted to D				mo/day/yr sample was sub
	s		mitted				ater Well Disinfected?		No
TYPE OF BLANK				5 Wrought iron	8 Concr				I Clamped
ੀ Steel		RMP (SF	R)	6 Asbestos-Cement	9 Other	(specify bel	•		ed
2 PVC		ABS		7 Fiberglass					ded
									in. to ft.
• •		C8		in., weight					0
TYPE OF SCREEN C				E Eiberglese	7 PV	_	10 Asbes		nt
1 Steel	_	Stainless Cobronia	s steel	6 Concrete tile					en hole)
2 Brass SCREEN OR PERFO					ed wrapped	~	8 Saw cut	useu (op	11 None (open hole)
Cheen On Penro 1 Continuous sk			Aill slot		wrapped		9 Drilled holes		TT None (open nois)
2 Louvered shu		_	ey punched	7 Torch	• •				
SCREEN-PERFORAT			• •			ft Fr	, , , ,,		o
501122111 2111 61511						•			o
GRAVEL PA	CK INTE	RVALS:							o
			From	ft. to		ft., Fr			
GROUT MATERIA	L:	1 Neat o	cement	Cement grout	3 Bento	onite			
Grout Intervals: Fro	m	م).	.ft. to	ft., From	ft.	to	ft., From		ft. to
What is the nearest s	ource of p	ossible	contamination:				stock pens	14 A	bandoned water well
1 Septic tank		4 Later	ral lines	7 Pit privy		11 Fue	11 Fuel storage 15 Oil well/Gas well		
2 Sewer lines		5 Cess	s pool	8 Sewage lage			tilizer storage	16 O	
3 Watertight sev	ver lines	6 Seep	age nit		oon	12 Fer	unzer storage		ther (specify below)
Direction from well?			age pit	9 Feedyard	oon	13 Inse	ecticide storage .		ther (specify below)
				•		13 Inse How m	any feet?		
FROM TO			LITHOLOGIC	•	FROM	13 Inse	any feet?		ther (specify below)
				•		13 Inse How m	ecticide storage any feet?	GGING I	NTERVALS
FROM TO ENTER				•		13 Inse How m	ecticide storage any feet? PLU	GGING I	
				•		13 Insu How m TO	Removel i	GGING I	NTERVALS
				•	FROM 50	How m TO	Removel i	GGING I	NTERVALS
	PLUGG			•	50 35	How m TO	Removed i	GGING II	Seff of Crosing
	PLUGG			•	FROM 50	How m TO	Removed i	GGING I	Seff of Crosing
	PLUGG	SING	LITHOLOGK	•	50 35	How m TO	Removed i	GGING II	Seff of Crosing
	PLUGG	SING		•	50 35	How m TO	Removed i	GGING II	Seff of Crosing
	PLUGG	SING	LITHOLOGK	•	50 35	How m TO	Removed i	GGING I	NTERVALS 3 ft of Crosing
	PLUGG	SING	LITHOLOGK	•	50 35	How m TO	Removed i	GGING II	Seff of Crosing
	PLUGG	SING	LITHOLOGIC FORMATION	•	50 35	How m TO	Removed i	GGING I	NTERVALS 3 ft of Crosing
	PLUGG	SING	LITHOLOGIC FORMATION	•	50 35	How m TO	Removed is Sand Clay Coment Dio	SGING I	NTERVALS 3 ft of Crosing
	PLUGG	SING	LITHOLOGIC FORMATION	C LOG	50 35	How m TO	Removed is Sand Comment of the Pin +	JUN	SP of Crosing 1 8 1990 SION OF
	PLUGG	SING	LITHOLOGIC FORMATION	•	50 35	How m TO	Removed is Sand Comment of the Pin +	JUN	Set of Crosing 1 3 1990
ENTER		SING INF	LITHOLOGIC FORMATION AT	C LOG RIGHT	50 35 3	13 Insu	Removed is Sand elegy Comment to Dia + Dia	JUN DIVIS	SION OF ONMENT
ENTER		SING INF	LITHOLOGIC FORMATION AT	C LOG RIGHT	50 35 3	13 Insu	Removed is Sand elegy Comment to Dia + Dia	JUN DIVIS	SION OF ONMENT
ENTER CONTRACTOR'S completed on (mo/day	OR LAND	INF	EITHOLOGIC FORMATION AT	RIGHT	50 35 2 3	13 Insumer How me TO	PLU Remove U Sand Clay Cement Din + Di	JUN DIVIS	SP of Crosing 1 8 1990 SION OF
Z CONTRACTOR'S completed on (mo/day Water Well Contractor)	OR LAND	INF	EITHOLOGIC FORMATION AT	C LOG RIGHT	50 35 2 3	13 Insertion in TO	PLU Remove (i) Sand Clay Constructed, or (3) plusord is true to the best on (mo/day/yr)	JUN DIVIS	SION OF ONMENT
ENTER CONTRACTOR'S completed on (mo/day	OR LAND	INF	EITHOLOGIC FORMATION AT	RIGHT	50 35 2 3	13 Insumer How me TO	PLU Remove (i) Sand Clay Constructed, or (3) plusord is true to the best on (mo/day/yr)	JUN DIVIS	SION OF ONMENT