DUNTY: 049 KIDWA ! NE										
istance and direction from neares 1/2 W, 12 1/2 S. OF MULLINVILLE,	KS		dress of well			•				
ATER WELL OWNER: HUCK RAI R#, St. Address, Box # : R.R. 1		1		Board of	f Agricul	lture, Div	vision	of Wa	ter Res	iources
ity, State, ZIP code : COLDWAT	ER, KS 67	127-		Applicat	tion Numb	ber:				
OCATE WELL'S LOCATION WITH N "X" IN SECTION BOX:						ft.	2.	ft.	3.	, 1
	WELL'S S		R LEVEL <b>62</b> :data: Well w							
NW NE	Estimate	d Yield	gp <b>a:</b> Well	water was	fi	t. after	h	ours	pumping	) (
W :;;	1			in. to	50 ft.,	and	in. t	:0	ft.	
: SW; SE;	!		GED AS: <b>01 DOM</b>							
	; Was a ch	emical/bact	teriological s	ample subm mitted	eitted to	o depart <b>a</b>	ent? No Water	; well	disin	ected? 1
YPE OF BLANK CASING USED: 01 STEE lank casing diameter 5 in asing height above land surface	 L	CASING (	JOINTS: THREAD	 ED						
!!!	; L n. to 80 f in., RIAL: 01 STEE : 07 TORC	CASING Cit., Dia weight Lit.	JOINTS: THREAD in. to lbs/ft.	ED ft., Wall thick	Dia kness or	in. to gauge No				
YPE OF BLANK CASING USED: 01 STEE lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATE CREEN OR PERFORATION OPENINGS ARE	; L n. to 80 f in., RIAL: 01 STEE : 07 TORC	CASING Cit., Dia weight Lit.	JOINTS: THREAD in. to lbs/ft.	ED ft., Wall thick	Dia kness or	in. to gauge No				
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATEN CREEN OR PERFORATION OPENINGS ARE CREEN PERFORATED INTERVALS:	; L n. to 80 f in., RIAL: 01 STEE : 07 TORC	CASING Cit., Dia weight Lit.	JOINTS: THREAD	Ft., Wall thick	Dia kness or	in. to gauge No				
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATEN CREEN OR PERFORATION OPENINGS ARE CREEN PERFORATED INTERVALS:	; n. to 80 f in., RIAL: 01 STEE: 07 TORC From From From From From 5 o 50 ft.,	CASING St., Dia weight SL. CH CUT  ft. to ft. to ft. to ft. to	in. to lbs/ft.  ft., From ft., From ft., From ft., From	Ft., Wall thick	Dia kness or to to to	in. to gauge No. ft. ft. ft.		ft.		
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATEN CREEN OR PERFORATION OPENINGS ARE CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL 03 BENTONITE rout Intervals: From 3 ft. to hat is the nearest source of poss	; n. to 80 f in., RIAL: 01 STEE: 07 TORC From From From From From 5 o 50 ft.,	CASING Cit., Dia weight LL CH CUT  ft. to ft	in. to lbs/ft.  ft., From ft., From ft., From ft., From ft., From	ft., Wall thick ft. ft. ft.	Dia kness or to to to	in. to gauge No. ft. ft. ft. ft.	ft	ft.		feet?
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATER CREEN OR PERFORATION OPENINGS ARE  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL 03 BENTONITE rout Intervals: From 3 ft. to hat is the nearest source of possi irection from well? ALL	L n. to 80 f in., RIAL: 01 STEE: 07 TORC  From From From From From ible contamin	CASING Cit., Dia weight LL CH CUT  ft. to ft	in. to lbs/ft.  ft., From ft., From ft., From ft., From ft., From	ft., Fr	Dia kness or to to to	in. to gauge No. ft. ft. ft. ft.	ft	ft.	<b>m</b> any t	feet?
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATER CREEN OR PERFORATION OPENINGS ARE  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL 03 BENTONITE rout Intervals: From 3 ft. to hat is the nearest source of possi irection from well? ALL	L n. to 80 f in., RIAL: 01 STEE: 07 TORC  From From From From From ible contamin	CASING Cit., Dia weight LL CH CUT  ft. to ft	in. to lbs/ft.  ft., From ft., From ft., From ft., From ft., From	ft., Fr	Dia kness or to to to	in. to gauge No. ft. ft. ft. ft.	ft	ft.	<b>m</b> any t	feet?
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATER CREEN OR PERFORATION OPENINGS ARE  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL 03 BENTONITE rout Intervals: From 3 ft. to hat is the nearest source of possi irection from well? ALL	L n. to 80 f in., RIAL: 01 STEE: 07 TORC  From From From From From ible contamin	CASING Cit., Dia weight LL CH CUT  ft. to ft	in. to lbs/ft.  ft., From ft., From ft., From ft., From ft., From	ft., Fr	Dia kness or to to to	in. to gauge No. ft. ft. ft. ft.	ft	ft.	<b>m</b> any t	feet?
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATER CREEN OR PERFORATION OPENINGS ARE  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL 03 BENTONITE rout Intervals: From 3 ft. to hat is the nearest source of possi irection from well? ALL	L n. to 80 f in., RIAL: 01 STEE: 07 TORC  From From From From From ible contamin	CASING Cit., Dia weight LL CH CUT  ft. to ft	in. to lbs/ft.  ft., From ft., From ft., From ft., From ft., From	ft., Fr	Dia kness or to to to	in. to gauge No. ft. ft. ft. ft.	ft	ft.	<b>m</b> any t	feet?
YPE OF BLANK CASING USED: 01 STEEN lank casing diameter 5 in asing height above land surface YPE OF SCREEN OR PERFORATION MATER CREEN OR PERFORATION OPENINGS ARE  CREEN PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  ROUT MATERIAL 03 BENTONITE rout Intervals: From 3 ft. to hat is the nearest source of possi irection from well? ALL	L n. to 80 f in., RIAL: 01 STEE: 07 TORC  From From From From From ible contamin	CASING Cit., Dia weight LL CH CUT  ft. to ft	in. to lbs/ft.  ft., From ft., From ft., From ft., From ft., From	ft., Fr	Dia kness or to to to	in. to gauge No. ft. ft. ft. ft.	ft	ft.	<b>m</b> any t	feet?