LOCATION OF Wounty:		Fraction					
CHOST PARTIES		Fraction 1/2	4 SE 14 SE		ion Number	Township Number	1 1/
istance and direction	on from nearest to	own or city street a	address of well if located	d within city?	32	т <u>ZI</u> s	R 16
aw oru	u site -	_					
WATER WELL C	OWNER: Pawa	ul (pop					
	Box # : 103 E.		4			Board of Agriculti	ure, Division of Water Res
ity, State, ZIP Cod	le : <i>Larn</i>	fa,Ks.	DULGGE	n=1		Application Numb	oer:
AN "X" IN SECTI	LOCATION WITH ION BOX: N						ft. 3
!	1						ıy/yr
NW	NE	Pum	p test data: Well wate	r was	ft. aft	er hour	s pumping
	-   \[	Est. Yield	gpm: Well wate	r was	ft. aft	er hour	s pumping
w							in. to
"  !	[ ! ] `	WELL WATER	TO BE USED AS:	5 Public water	supply 8	Air conditioning	11 Injection well
sw _	-  SE	1 Domestic		6 Oil field wate	er supply 9	Dewatering	12 Other (Specify below
	-	2 Irrigation			arden only 10	Monitoring well . Ke	revery were
	0	Was a chemical/	bacteriological sample s	ubmitted to De			yes, mo/day/yr sample wa
	\$	mitted				r Well Disinfected? Ye	
	CASING USED:		5 Wrought iron	8 Concret	te tile	CASING JOINTS: (	Glued Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	,	specify below)	-	Velded
2 PVC	4 ABS		7 Fiberglass				Threaded
ank casing diamet	er	in. to	ft., Dia	in. to .		ft., Dia	in. to
asing height above	and surface		in., weight				ge No
	OR PERFORATIO			7 PVC		10 Asbestos-c	
1 Steel	3 Stainles		5 Fiberglass		P (SR)	11 Other (spe	cify)
2 Brass	4 Galvani		6 Concrete tile	9 ABS		12 None used	l (open hole)
	ORATION OPENIN			ed wrapped		8 Saw cut	11 None (open hole
1 Continuous s		Aill slot		vrapped		9 Drilled holes	
2 Louvered sh		Key punched	7 Torch				
CREEN-PERFORA	TED INTERVALS:						ft. to
GRAVEI E	PACK INTERVALS						ft. to
GRAVEE	AOR INTERVALS	From	ft. to		π., From		ft. to
					4 F		
GROUT MATERIA	Al· 1 Neat	cement .		4 ABonton	ft., From	that POAL	ft. to
GROUT MATERIA	AL: 1 Neat	cement /	2 Cement grout	✓ ③Benton	ite 40	ther Clay	
GROUT MATERIA rout Intervals: Fr hat is the nearest	AL: 1 Neat rom	cement t. to 3	2 Cement grout	Benton	ite 30 Sulfill	ther <b>Clay</b>	ft. to
GROUT MATERIA rout Intervals: Fr hat is the nearest 1 Septic tank	source of possible	cement  to 3  contamination: ral lines	2 Cement grout ft., From 3.	✓ ③Benton ft. ¥	ite 30 SWALL 18 Livesto	ther Clay ft., From ck pens 1	ft. to
out Intervals: Fr	source of possible 4 Late	to 3 contamination: ral lines	2 Cement grout ft., From 3	Ø	ite 30 12 Livesto 11 Fuel ste	ther Chi	ft. to
out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines	source of possible 4 Late 5 Cess	nto 3	2 Cement grout ft., From 3 7 Pit privy 8 Sewage lago	Ø	18 Livesto 11 Fuel sto 12 Fertilize	ther Chy	ft. to
out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	source of possible 4 Late	nto 3	2 Cement grout ft., From 3	Ø	10 Livesto 11 Fuel str 12 Fertilize 13 Insection	ther ft., From	ft. to
out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	to 3	2 Cement grout ft., From 3 7 Pit privy 8 Sewage lago 9 Feedyard	Ø	18 Livesto 11 Fuel sto 12 Fertilize	ther ft., From	ft. to
out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	t. to 3	2 Cement grout ft., From 3 7 Pit privy 8 Sewage lago 9 Feedyard	on FROM	10 Livestor 11 Fuel str 12 Fertilize 13 Insection How many	ther ft., From	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	to 3	2 Cement grout ft., From 3 7 Pit privy 8 Sewage lago 9 Feedyard	on	10 Livestor 11 Fuel str 12 Fertilize 13 Insection How many	ther ft., From	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	to 3	2 Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard  LOG	on FROM MAS, U	12 Livesto 11 Fuel st 12 Fertilize 13 Insection How many	ther CLAP.  ther there clap.  there c	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	to 3	2 Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard  LOG	on FROM MAS, U	12 Livesto 11 Fuel str 12 Fertilize 13 Insection How many	ther CLAP.  ther there clap.  there c	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	to 3  contamination: ral lines s pool page pit  LITHOLOGIC  99 RLM	2 Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  WELL ALL  X 35 RELOW	on FROM MAPS, U.	12 Vesto 11 Fuel ste 12 Fertilize 13 Insection How many	ther ft., From	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
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out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	contamination: ral lines s pool page pit  LITHOLOGIC  RAPPOO	2 Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  OVER ALL PLA  X 35 Recove	on FROM MPS, U  ORY WEL	10 Livesto 11 Fuel ste 12 Fertilize 13 Insectic How many	ther CLAP.  It., From	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
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out Intervals: Fr nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	source of possible 4 Late 5 Cess	contamination: ral lines s pool page pit  LITHOLOGIC  RAPPOO	2 Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  OVER ALL PLA  X 35 Recove	on FROM MPS, U  ORY WEL	10 Livesto 11 Fuel ste 12 Fertilize 13 Insectic How many	ther CLAP.  It., From	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
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rout Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO	source of possible 4 Late 5 Cess ewer lines 6 Seep On 4-1-100 All 8" PU Compact	contamination: ral lines s pool page pit  LITHOLOGIC  REM  REM  LITHOLOGIC  REM  LITHOLOGIC	2 Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  OULL AUL  AUL	FROM MARIAN CONTRACTOR OF SELECTION AND AND AND AND AND AND AND AND AND AN	ite 30  12 Livesto 11 Fuel str 12 Fertilize 13 Insection How many TO  LLU LV	ther CLAY.  Ith, From	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO	source of possible 4 Later 5 Cess ewer lines 6 Seep On 4-1-170 Aug eur All 8" Pur Compact Comp	contamination: ral lines s pool page pit  LITHOLOGIC  PAPPUL  LITHOLOGIC  LITH	2 Cement grout ft., From . 3 7 Pit privy 8 Sewage lago 9 Feedyard  LOG  OULL AUL  AUL	FROM PROPERTY WELL OF SELYON OF SELVIN OF SELYON OF SELVEN OF SELYON OF SELVEN OF SELV	ite 30  12 Vesto 11 Fuel sta 12 Fertilize 13 Insectio How many TO  14 Vesto 14 Vesto 15 Insectio How many TO  16 Vesto 17 Vesto 18 Vesto 19 Vesto 1	ther CLAY.  If, From	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)  G INTERVALS
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