Sauta Elanas	: Fraction			on Number	Township No	imber	Range Num	ber
ounty: Fillitey	SW 1/2 st town or city street	SW 1/4	NW ½	15	т 24	s	R 34	EM
stance and direction from neare and Appl — RR — Farm Fic	st town or city street	address of well if loca	sted within city?			,		
WATER WELL OWNER: Ty						·····		
-	son roous				D	<b>D</b> I.I.I		
#, St. Address, Box # :	rdon City Ko				•	-	on of Water Res	ources
y, State, ZIP Code : G8	WITH City, NS				Application Nu	mber:		
AN "X" IN SECTIC SOX:	4 DEPTH OF	COMPLETED WEL	L 46.	ft. ELE\	/ATION:			
LOCATE WELL'S I OCATON V AN "X" IN SECTIC SOX:	Depth(s) Grou	ndwater Encountered	1 1	ft	. 2	ft. 3		ft.
	WELL'S STAT	IC WATER LEVEL	22 ft.	below land s	urface measured of	on mo/day/yr		
	Pu	mp test data: Well	water was	f	t. after	hours our	mpina	map
NE	Est Yield	gpm: Well	water was		t after	hours our	mpina	apm
w X	E Bore Hole Dia	mp test data: Well- gpm: Well- meter 10 in R TO BE USED AS: stic 3 Feed lot	to 46.	5	ft and	in f	0	<b></b>
	WELL WATER	TO BE USED AS:	5 Public water su	pply	8 Air condition	ning 11	Injection well	
sw sF	1 Domes	tic 3 Feed lot	6 Oil field water s	supply	9 Dewatering	12	Other (Specify	below)
1 977	2 Imigation	on 4 indu <del>stria</del> i	7 Lawn and gard	en (domestic	c) 10 Monitoring	weit		
	Was a chemic	al/bacteriological san	nple submitted to D					e was
\$	submitted			Wa	ter Well Disinfecte	d? Yes	No X	
TYPE OF BLANK CASING US	ED:	5 Wrought Iron	8 Concre	te tile	CASING JOIN	ITS: Glued	Clampe	ed
1 Steel 3 I	RMP (SR)	6 Asbestos-Ce	ment 9 Other	specify belo	w)	Welded	1	
2 PVC 4 /	NBS	7 Fiberglass				Thread	ed X	
ank casing diameter 4 asing height above land surface	in. to 2°	1.5 ft., Dia	in, to	)	ft., Dia	ir	1. to	ft.
ising height above land surface	0	in., weight	2.071	lbs./ft.	Wall thickness or	gauge No.	.237	
PE OF SCREEN OR PERFOR	ATION MATERIAL:	'' ''	7	PVC	10 Asbe	stos-cement	:	
1 Steel 3 S	Stainless steel	5 Fiberglass	8	RMP (SR)	11 Othe	r (specify)		
2 Brass 4 (	Salvanized steel	6 Concrete tile	9	ABS	12 None	used (open	hole)	
REEN OR PERFORATION OF		5 (	8 9 Gauzed wrapped Wire wrapped		8 Saw cut	1	1 None (open	ho <del>le</del> )
1 Continuous slot	ENINGS ARE: 3 Mili slot	6 /	Wire wrapped		9 Drilled holes			
2 Louvered shutter	4 Key punched	7	Torch cut		10 Other (speci	fy)		
CREEN-PERFORATED INTERV	/ALS: From	21.5 ft. to	46.5		rom	ft. to		ft.
	Eenm	ft to			rom	# to		
GRAVEL PACK INTERVA	il S <sup>c</sup> Erom	ft. to 19.5 ft. to	48 5		rom			<sup>IL.</sup>
OLOVATE LUCK HATELAN	EG. FIOIII	TO TO		ا ۱۱۰۰۰۰۰۰ د ۱۰۰۰۰۰۰۰۰	·····			't.
	Cross	n, to	Ta Bank	<u>```L.                                  </u>	rom	n. to	······································	π.
	From	2 Coment arous			4 Other			
GROUT MATERIAL: 1	From Neat cement	2 Cement grout						
GROUT MATERIAL: 1	From Neat cement	2 Cement grout						
GROUT MATERIAL: 1 rout Intervals From 0	From Neat cement  ft. to 17.	2 Cement grout  5 ft. From		19.6			ft. to	ft.
GROUT MATERIAL: 1  rout intervals From 0  hat is the nearest source of pos	From Neat cement  ft. to 17. sible contamination:	2 Cement grout  5 ft. From	17.5 ft. to	19.6 10 Lives	ft. From	14 Aban	ft. to	ft.
GROUT MATERIAL: 1  rout intervals From 0  hat is the nearest source of pos	From Neat cement  ft. to 17.	2 Cement grout  5 ft. From 7 Pit	17.5 ft. to	19.6 10 Lives 11 Fuels	ft. From	14 Aban 15 Oil w	ft. to	n. H
GROUT MATERIAL: 1 rout intervals From 0 hat is the nearest source of pos 1 Septic tank	From  Neat cement  ft. to 17.  sible contamination: 4 Lateral line	Cement grout     ft. From     7 Pit     8 Sen	17.5 ft. to	19.0 10 Lives 11 Fuel :	ft. From lock pens storage	14 Aban 15 Oil w 16 Other	ft. to doned water we ell/ Gas well	ft. ell
grout Material: 1  rout intervals From 0  hat is the nearest source of pos  1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?	From  Neat cement  ft. to  17.  sible contamination:  4 Lateral line 5 Cess pool 6 Seepage p	2 Cement grout  5 ft. From  8 7 Pit 8 Sen	17.5 ft. to	19.0 10 Lives 11 Fuel :	ft. From tock pens storage zer storage ticide storage	14 Aban 15 Oil w 16 Other	ft. to doned water we ell/ Gas well r (specify below	ft. ell
GROUT MATERIAL: 1  rout intervals From 0  hat is the nearest source of pos  1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?  FROM TO CODE	From  Neat cement  ft. to  17.  sible contamination:  4 Lateral line 5 Cess pool 6 Seepage p	2 Cement grout  5 ft. From  8 7 Pit 8 Sen it 9 Fee	privy wage lagoon adyard FROM	19.1 10 Lives 11 Fuels 12 Fertili 13 Insect	ft. From tock pens storage zer storage tickde storage feet?	14 Aban 15 Oil w 16 Other	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell
grout Material: 1  rout intervals From 0  hat is the nearest source of pos  1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?	From Neat cement  ft. to 17. sible contamination: 4 Lateral line 5 Cess pool 6 Seepage p	2 Cement grout  5 ft. From  8 7 Pit 8 Sen it 9 Fee	privy wage lagoon adyard FROM	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickde storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell
grout Material: 1  rout Intervals From 0  hat is the nearest source of pos  1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?  FROM TO CODE  0 1	From Neat cement  ft. to 17. sible contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITHO Topsoil, silty Roots	2 Cement grout  5 ft. From  8 7 Pit 8 Sen it 9 Fee	privy wage lagoon adyard  FROM  wht	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickde storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell
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GROUT MATERIAL:  1 rout intervals From 0 that is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 1	From Neat cement  ft. to 17. sible contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITHO Topsoil, silty Roots fine to coarse Trace gravel,	2 Cement grout  5 ft. From  8 7 Pit 8 Sen it 9 Fee  DLOGIC LOG sand w/winter  9 sand w/fine & poorly sorted	privy wage lagoon adyard  FROM  wht	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickde storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell )
GROUT MATERIAL: 1  rout intervals From 0  hat is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?  FROM TO CODE 0 1	From Neat cement  ft. to 17. sible contamination: 4 Lateral line 5 Cess pool 6 Seepage p  LITHO Topsoil, silty Roots fine to coarse Trace gravel, hit refusal @	2 Cement grout  5 ft. From  8 7 Pit 8 Sen it 9 Fee  DLOGIC LOG sand w/winter  9 sand w/fine & poorly sorted  20-22 - low	privy wage lagoon adyard  FROM  wht	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickde storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell )
GROUT MATERIAL:  1 rout intervals From 0 that is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 1	From  Neat cement  ft. to 17.  sible contamination:  4 Lateral line  5 Cess pool  6 Seepage p  LITHO  Topsoil, silty  Roots  fine to coarse  Trace gravel,  hit refusal @  Recovery, silf	2 Cement grout  5 ft. From  8 7 Pit 8 Sen it 9 Fee  DLOGIC LOG sand w/winter  9 sand w/fine & poorly sorted	privy wage lagoon adyard  FROM  wht	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickle storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell )
GROUT MATERIAL:  1 rout intervals From 0 that is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 1	From  Neat cement  ft. to 17.  sible contamination:  4 Lateral line  5 Cess pool  6 Seepage p  LITHO  Topsoil, silty  Roots  fine to coarse  Trace gravel,  hit refusal @  Recovery, silt  Gravel, har	2 Cement grout  5 ft. From  8 7 Pit 8 Sent 10 9 Fee  DLOGIC LOG sand w/winter  9 sand w/fine & poorly sorted 20-22 - low t w/some sd &	privy wage lagoon adyard  FROM  wht	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickle storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell
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grout Material: 1  rout intervals From 0 hat is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 1	From Neat cement  ft. to 17.  sible contamination:  4 Lateral line  5 Cess pool  6 Seepage p  LITHO  Topsoil, silty Roots fine to coarse Trace gravel, hit refusal @ Recovery, silt Gravel, har Perched wate Above hard s Silt w/fine sar	2 Cement grout  5 ft. From  8 7 Pit 8 Sent 10 9 Feet  10 LOGIC LOG  10 sand w/winter 10 sand w/fine & poorly sorted 120-22 - low 120-22 - low 120-23 ft  11t 11d, some calich	privy wage lagoon edyard FROM wht	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickle storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell
GROUT MATERIAL:  1 rout intervals From 0 that is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?  FROM TO CODE 0 1 1 1 12 12 32	From Neat cement  ft. to 17.  sible contamination:  4 Lateral line  5 Cess pool  6 Seepage p  LITHO  Topsoil, silty Roots fine to coarse Trace gravel, hit refusal @ Recovery, silt Gravel, har Perched wate Above hard s Silt w/fine sar Throughout s	2 Cement grout  5 ft. From  8 7 Pit 8 Sent 10 9 Fee  10 LOGIC LOG 10 sand w/winter 10 sand w/winter 10 sand w/fine & poorly sorted 120-22 - low 120-22 - low 120-23 ft 11t 11d, some calicitical,	privy wage lagoon edyard FROM wht	10 Lives 11 Fuels 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage tickle storage feet?	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated :	ft. ell
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GROUT MATERIAL:  1 rout Intervals From 0 fhat is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 1 1 1 12 12 32 32 48	From Neat cement  ft. to 17.  sible contamination:  4 Lateral line  5 Cess pool  6 Seepage p  LITHO  Topsoil, silty Roots fine to coarse Trace gravel, hit refusal @ Recovery, silt Gravel, har Perched wate Above hard s Silt w/fine sar Throughout s At 34 ft silty f Soft, loose Hit refusal at	2 Cement grout 5 ft. From 8 7 Pit 8 Sent 1 9 Fee 1 DLOGIC LOG Sand w/winter 9 sand w/fine & Poorly sorted 20-22 low 1 w/some sd & Poorly sorted 1 it nd, some calicition, some calicition, line to coarse \$46 ft. felt rocks	privy wage lagoon edyard  FROM wht  W/  and	19.1 10 Lives 11 Fuel s 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage ticide storage feet?  PLU	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated s	ft.
GROUT MATERIAL:  1 rout intervals From 0 that is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?  FROM TO CODE 0 1 1 12 12 32 32 32 32 46 CONTRACTOR'S OR LANDO	From Neat cement  ft. to 17.  sible contamination:  4 Lateral line  5 Cess pool  6 Seepage p  LITHO  Topsoil, silty Roots  fine to coarse Trace gravel, hit refusal @ Recovery, silt Gravel, har Perched wate Above hard s Silt w/fine sar Throughout s At 34 ft silty f Soft, loose Hit refusal at WNER'S CERTIFICA	2 Cement grout 5 ft. From 8 7 Pit 8 Sent 1 9 Fee 1 DLOGIC LOG Sand w/winter 9 sand w/fine & Poorly sorted 20-22 low 1 w/some sd & Poorly sorted 1 it nd, some calicition, some calicition, line to coarse \$46 ft. felt rocks	privy wage lagoon edyard  FROM wht  W/  and	19.1 10 Lives 11 Fuel s 12 Fertili 13 Insect How many	ft. From tock pens storage zer storage ticide storage feet?  PLU	14 Aban 15 Oil w 16 Other Con	ft. to doned water we ell/ Gas well r (specify below taminated s	ft.
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GROUT MATERIAL:  1 rout intervals From 0 that is the nearest source of pos 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well?  FROM TO CODE 0 1 1 1 12 12 32 32 32 32 46	From Neat cement  ft. to 17.  sible contamination:  4 Lateral line  5 Cess pool  6 Seepage p  LITHO  Topsoil, silty Roots  fine to coarse Trace gravel, hit refusal @ Recovery, silt Gravel, har Perched wate Above hard s Silt w/fine sar Throughout s At 34 ft silty f Soft, loose Hit refusal at WNER'S CERTIFICA 3-24-05	2 Cement grout 5 ft. From 8 7 Pit 8 Sent 1 9 Fee 1 DLOGIC LOG Sand w/winter 9 sand w/fine & Poorly sorted 20-22 low 1 w/some sd & Poorly sorted 1 it nd, some calicition, some calicition, line to coarse \$46 ft. felt rocks	privy wage lagoon edyard  FROM  wht  W/  and iii was (1) construct and thi  This W	19.1 10 Lives 11 Fuel s 12 Fertili 13 Insect How many TO	ft. From tock pens storage zer storage tickle storage feet?  PLL  structed, or (3) plus	14 Aban 15 Oil w 16 Other Con  IGGING INT	ft. to doned water we ell/ Gas well r (specify below taminated the ERVALS  by jurisdiction and and belief. Ka	ft.