1 LOCATION	L RECORD		5		n of Water Resources; App.				
	OF WATER WELL:	Fraction NW/4 SW 1/4 N	F 1/4   S		Tumber Township Num	nber Range Number R <b>1</b> /W			
	lirection from nearest town or city? From Walkerild (1) The Land (1) T		11 10			al degrees, min. of 4 digits)			
located within	the left at William	lear built Think	Feel 1	W. 2.13	BLUNGER				
2 WATERWI	CLLOWNER:	The state of the state of	772 0	Elevation	n:	- WYRAW 227			
RR#, St. Add	ress, Box # : Kent Com	Thuryoux 32	4	Datum:	LL.				
City, State, Z	IP Code : 901 KNOW	WOOD DOOD	,	Datum. Data Col	lection Method:	A			
3 LOCATE W	ELL'S A DIMARKETON	PLETED WELL	120	Data CO	ft				
LOCATION		-							
WITH AN "2	(" IN Denth(s) Groundwate	r Encountered (1).	23	ft.	(2) ft.	(3) ft.			
SECTION B	OX: WELL'S STATIC W.	ATER LEVEL. 11.6.	ft. t	elow lan	d surface measured on me	o/day/yr			
N					hours pump				
					hours pump				
NW N					8 Air conditioning 1				
w Two X	E I Domestie				9 Dewatering				
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									
SW S	E	-1-11111	:44 - J 4 - D		49 Van Na	. If was madday/sms			
	was a chemical/bacte				nt? Yes No No No				
C	Sample was submitted		water	well disi	medieur res No	J			
S					GAGDIG TODITE GI	14 611 1			
	SING USED: 5 Wrought	Iron 8 Concr	rete tile	1 \	CASING JOINTS: Glue	ed Clamped			
1 Steel	. ,		(specify l			ded eaded			
PVC)	4 ABS 7 Fiberglas	SS			Thre	eaded ft			
Blank casing dia	meter in. to	in Weight	V 10 11	. 10 se /ft	Wall thickness or guage	No			
Type OF SCRE	EN OR PERFORATION MAT	FRIAI:		)S./1t.	wan unexhess of guage	140			
1 Steel			9 A1	BS	11 Other (Spe	cify)			
2 Brass	3 Stainless Steel 5 Fibe 4 Galvanized Steal 6 Con-	crete tite 8 RM (SR)	10 A	sbestos-C	Cement 12 None used	(open hole)			
SCREEN OR PE	RFORATION OPENINGS AR	E.an	,			(			
1 Continuo	RFORATION OPENINGS AR ous slot 3 Mill slot 4 Key punched 6	Sauzed wrapped 7 To	orch cut	9 Drill	led holes 11 None (o	pen hole)			
2 Louvered	shutter 4 Key punched 64	Wire wrapped 8 Sa	aw cut	10 Othe	r (specify)	***************************************			
SCREEN-PERF	DRATED INTERVALS: From	<i>J<b>Y.Q.</b></i> ft. to	<i>[.Q.Q</i>	ft.,	From ft.	. to ft.			
• •	From	ft. to ft. to		ft.,	From ft	. to ft.			
GRAVE	L PACK INTERVALS: From	ft. to	From						
	From	From							
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other									
6 CPOUT MA	TEDIAL 1 Neat coment 2			ft.,		. to ft.			
6 GROUT MA	TERIAL: 1 Neat cement 2	Cement grout 3 Sen	ntonite	ft., 4 Other		. to ft.			
Grout Intervals:	From 2 It. to	Cement grout 3 Ben	ntonite f	ft., 4 Other		. to ft.			
What is the near	est source of possible contamina	Cement grout (3 Ben .4.5 ft., From	ntonite (	4 Other t. to	ft., From	. to ft.			
Grout Intervals:	est source of possible contaminant 4 Lateral lines	Cement grout 3 Ben .4.5 ft., From tion: Now Cl	ntonite f	ft.,  4 Other  t. to  ck pens		ft. toft.  16 Other (specify			
What is the neared 1 Septic ta 2 Sewer lin	est source of possible contaminant 4 Lateral lines	Cement grout 3 Ben  4.5 ft., From  7 Pit privy 1  8 Sewage lagoon 1	ntonite (	4 Other t. to ck pens	ft., From	ft. toft.  16 Other (specify			
What is the neard 1 Septic ta 2 Sewer lin 3 Watertig	est source of possible contamina nk 4 Lateral lines nes 5 Cess pool ht sewer lines 6 Seepage pit	Cement grout 3 Ben  4.5 ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard  12	itonite f	4 Other t to ck pens brage er storage	ft., From	ft. toft. ft. toft.  16 Other (specify well below)			
What is the neard 1 Septic ta 2 Sewer lin 3 Watertig	est source of possible contamina nk 4 Lateral lines nes 5 Cess pool ht sewer lines 6 Seepage pit	Cement grout 3 Ben  1.5 ft., From  7 Pit privy 1  8 Sewage lagoon 1  9 Feedyard 12	itonite f	4 Other t to ck pens brage er storage	13 Insecticide storage 14 Abandoned water 15 Oil well/gas well	ft. toft. ft. toft.  16 Other (specify well below)			
What is the neared 1 Septic ta 2 Sewer ling 3 Watertig Direction from whether TO	est source of possible contamina nk 4 Lateral lines nes 5 Cess pool ht sewer lines 6 Seepage pit rell?	Cement grout 3 Ben  1.5 ft., From  7 Pit privy 1  8 Sewage lagoon 1  9 Feedyard 12	ntonite f f losi 0 Livesto 1 Fuel sto 2 Fertilize low many	4 Other	13 Insecticide storage 14 Abandoned water 15 Oil well/gas well	ft. to ft.			
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What is the neared 1 Septic ta 2 Sewer ling 3 Watertig Direction from which was a septiment of the septiment	est source of possible contamina nk 4 Lateral lines nes 5 Cess pool ht sewer lines 6 Seepage pit rell?	Cement grout 3 Ben  1.5 ft., From  7 Pit privy 1  8 Sewage lagoon 1  9 Feedyard 12	ntonite f f losi 0 Livesto 1 Fuel sto 2 Fertilize low many	4 Other	13 Insecticide storage 14 Abandoned water 15 Oil well/gas well  PLUGGING  Brown Shold  Brown Shold  Brown Shold  Brown Shold	ft. toft.  ft. toft.  16 Other (specify well below)			
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What is the neard 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM TO	est source of possible contamina nk 4 Lateral lines nes 5 Cess pool ht sewer lines 6 Seepage pit rell?	Cement grout 3 Ben  1.5 ft., From  7 Pit privy 1  8 Sewage lagoon 1  9 Feedyard 12	ntonite f f losi 0 Livesto 1 Fuel sto 2 Fertilize low many	4 Other	13 Insecticide storage 14 Abandoned water 15 Oil well/gas well  PLUGGING  Brown Shold  Brown Shold  Brown Shold  Brown Shold	ft. toft.  ft. toft.  16 Other (specify well below)			
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Grout Intervals: What is the neard 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM TO 0 1 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	set source of possible contamina nk 4 Lateral lines nes 5 Cess pool nt sewer lines 6 Seepage pit rell?  LITHOLOGIC  Tof Soil  Brown Clay  Lines Soil  Jacks Soil  Lines Shall	Cement grout (3 Ben	of Livesto 1 Fuel sto 2 Fertilize Iow many	4 Other t. to ck pens brage er storage feet? TO /23 /36 /36 well was	13 Insecticide storage 14 Abandoned water 15 Oil well/gas well  PLUGGING  Brown Shold  Light From  Shold  Shown Sh	ft. toft.  16 Other (specify well below)  GINTERVALS  Structed, or (3) plugged			
Grout Intervals: What is the neard 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM TO 0 1 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	set source of possible contamina nk 4 Lateral lines nes 5 Cess pool nt sewer lines 6 Seepage pit rell?  LITHOLOGIC  Tof Soil  Brown Clay  Lines Soil  Jacks Soil  Lines Shall	Cement grout (3 Ben	of Livesto 1 Fuel sto 2 Fertilize Iow many	4 Other t. to ck pens brage er storage feet? TO /23 /36 /36 well was	13 Insecticide storage 14 Abandoned water 15 Oil well/gas well  PLUGGING  Brown Shold  Light From  Shold  Shown Sh	ft. toft.  16 Other (specify well below)  GINTERVALS  Structed, or (3) plugged			
Grout Intervals: What is the neare 1 Septic ta 2 Sewer lin 3 Watertig Direction from w FROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	set source of possible contamina nk 4 Lateral lines nes 5 Cess pool nt sewer lines 6 Seepage pit rell?  LITHOLOGIC  Top Sort  Brown Claft  Lines Show  Brown Show  Brown Show  Control on and was completed on (modell Contractor's License No)	Cement grout 3 Ben  """ This, From Thion: This privy This Sewage lagoon This Peedyard This CLOG  """ This Peedyard This Water This Water	of Livesto 1 Fuel sto 2 Fertilize Iow many FROM 1 FOM	4 Other ck pens brage er storage feet? TO //// //// /// /// /// /// /// /// //	13 Insecticide storage 14 Abandoned water 15 Oil well/gas well  PLUGGING  Brown Short  Brown Short  Brown Short  Carry Silve Short  (1) constructed (2) recond is true to the best of my completed on (mo/day/yea	ft. toft.  16 Other (specify well below)  GINTERVALS  Structed, or (3) plugged			
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