WATER WELL RECOR		13 11 DUICE E			70 4 37	<u>. 1</u>	
LT LOCATION OF WATER		Form WWC-5			r Resources App. N	Range Number	
2	RWELL: Frac				Township No. T <b>3</b> S	R 20 NE DW	
County: Doniphaw Street/Rural Address of We	11.7	74 NE74 3W74 31	Clabal	3	System (GPS) in		
Street/Rural Address of We	all Location; if unki	nown, distance & direction	on Global	Positioning	479718	(in decimal decrees)	
from nearest town or inters	cction. It at owner	s address, check here	Land	e. 2.45	1772965	(in decimal degrees) (in decimal degrees)	
80. 200/4 el K	1 21	ave 340 East	Longit	10e; /ARK	1094.647	(in decinist degrees)	
commercial St. B.	endeng, NJ.	66008	Detum		4 57 NIATI 23 F	1 Nan 27	
2 WATER WELL OWNE	R: USAA ATTEN!	Steve Gilmore		Datum: WGS 84, M NAD 83, NAD 27 Collection Method:			
RR#, Street Address, Box	#: 500 0513 P	Room 4714-5	<b>A</b> G	GPS unit (Make/Model:)			
City, State, ZIP Code	1400 Independe	ince Are Sw	│□Di	gital Map/Ph	oto, 🔲 Topographi	c Map, Land Survey	
	WAShington D.	c. 20250-0513	Est. Ac	curacy: 🔲 <	3 m, 🔲 3-5 m, 🗀	5-15 m,     >15 m	
3 LOCATE WELL			, 11				
		PLETED WELL					
		Encountered (1)					
N WE		TER LEVEL					
	Pump test d	ata: Well water was	ft. :	after	., hours pum	ping gpm	
ES'	T. YIELDg	pm. Well water was	,ft. 6	ıftor	hours pur	ping gpm	
W     E Box	10 10 10 10 10 10 10 10 10 10 10 10 10 1						
SW SE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)							
sw -   SE -     Domestic   Feedlot   On field water supply   Dewaleting   Outer (Specify below)							
Wa Wa	s a chemical/bacter	iological sample submit	ted to Departn	nent? 🔲 🗀	Yes 🗷 No		
s	If yes, mo/day/yr	sample was submitted					
1 mile  Wa	ter well disinfected	? 🗌 Yes 🖪 No					
5 TYPE OF CASING USED	): Steel	PVC Dother					
CASING JOINTS: Glue				***************	****		
Casing diameter ?"	in to 67	Themster Minis	in to	A D	iometer	in to ft	
Casing diameter	. III. 10	in., Diameter	Ш. Ю Э 1ba /ft	16., Di	Imeso or govee N	~ ScL 40	
TYPE OF SCREEN OR PER	EOD ATTONING AT	m., worght		Wall diffe	wifees of Banke 14	U	
Steel Stainless			Other (Sr	perify) ·			
		None used (open hole)	C Curci (of	COLLY)		**********	
SCREEN OR PERFORATION	N OPENINGS AR	E.					
Continuous slot MA	Millslot □ G	auze wranned Torch	cut 🗀 Drille	ed holes	None (open hol	e)	
Louvered shutter K SCREEN-PERFORATED IN	Cey punched 🔲 W	/ire wrapped 🔲 Saw cu	ıt 🗍 Other	(specify)	····		
SCREEN-PERFORATED IN	TERVALS: From.	ft. to	. <i>5.</i> 2	ft., From	ft.	to ft.	
	From.	ft. to		ft., From	ft.	to ft	
GRAVEL PACK IN		ft. to					
	From.	ft. to		ft., From	ft.	toft_	
6 GROUT MATERIAL:	Neat cement [	Cement grout 🗷 Be	entonite 🔲	Other			
	15 am 1.5	ft., From 5	<b>A</b> • • • • • • • • • • • • • • • • • • •	^			
Grout Intervals: From	اهدار بالمان المار الم		y st. to U	rt.,	From	. ft. toft.	
What is the nearest source of p	ossible contaminat	ion:	y jt. to U	fL,	From	ft. to	
What is the nearest source of p	oossible contaminat	Pit privy	tock pens	] Insecticide	From	ft. toft.	
What is the nearest source of p  Septic tank  Sewer lines	oossible contaminat Lateral lines Cesspool	Pit privy	tock pens	Insecticide Abandoned	storage Oth	er (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines	cossible contamination Lateral lines Cesspool Seepage pit	Pit privy	tock pens storage zer storage	Insecticide Abandoned Oil well/gar	storage Oth	er (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well	cossible contamination Lateral lines Cesspool Seepage pit	Pit privy  Livest Sewage lagoon Fuel s Feedyard Fertili Dista	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy  Livest Sewage lagoon Fuel s Feedyard Fertili Dista	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	er (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2 Tensor  Tensor	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy  Livest Sewage lagoon Fuel s Feedyard Fertili Dista	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO 2' Tepso 1 2 23' S://- C	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy  Livest Sewage lagoon Fuel s Feedyard Fertili Dista	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Tepsol  23' S://-C  23' 45	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Tepsol  23' S://-C  23' 45	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2 Tepsoil 2 23 5://-C 23 45 7:// 45 50.7 7:// will	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO 2' Tepsoil 2 23' Silf-C 23 45 Till 45 50.7 Till will 50.7 70.4 Sand	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2 Tepsoil 2 23 5://-C 23 45 7:// 45 50.7 7:// will	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO 2' Tepsoil 2 23' Silf-C 23 45 Till 45 50.7 Till will 50.7 70.4 Sand	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO 2' Tepsoil 2 23' Silf-C 23 45 Till 45 50.7 Till will 50.7 70.4 Sand	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO 2' Tepso' 2 23' Silf-C 23 45 Till 45 50.7 Told will	cossible contaminat Lateral lines Cesspool Seepage pit LITHOLOGIC LO	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage zer storage	Insecticide Abandoned Oil well/gan	storage Oth	ft. toft.  ler (specify below)	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Tepsoil 2 23' 5://-C 23 45 7://- 45 50.7 70.4 50.0  Black	cossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO  Sift  Oy  The few this	Pit privy Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM	tock pens torage	Insecticide Abandoned Oil well/ga	From	. ft. toft. aer (specify below) GGING INTERVALS	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Tepsol  23 45 7:11 45 50.7 7:11 45 50.7 7:11 50.7 70.4 Sand 70.9 73 Block	ossible contaminat  Lateral lines  Cesspool  Secpage pit  LITHOLOGIC LO  Sift  Oy  The few this	Pit privy Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM  A Sands  CRTIFICATION: This	tock pens torage Zer storage Cance from well TO	Insecticide Abandoned Oil well/ga	storage Oth water well s well OG (cont.) or PLU	ift. to	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Tepso'l  2 3' 5'/-C  23 45 7'// will  50,7 70,4 Sond  7 CONTRACTOR'S OR LA under my jurisdiction and was	ossible contaminat  Lateral lines  Cesspool  Secpage pit  LITHOLOGIC LO  Sift  Oy  The few this  NDOWNER'S CE completed on (mo)	Pit privy Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM  CRTIFICATION: This day/year)	tock pens storage Zer storage	Insecticide Abandoned Oil well/gar LITHO. LC	storage	iff. to	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Topsoil 2 23' Silf-C 23 45' Till 45 50.7 10.4 Sond 70.9 75 Block  7 CONTRACTOR'S OR LA under my jurisdiction and was Kansas Water Well Contractor	ossible contaminat  Lateral lines  Cesspool  Seepage pit  LITHOLOGIC LO  Sift  Oy  The few this  NDOWNER'S CE  completed on (mo/  's License No. 5	Pit privy Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM  CRTIFICATION: This day/year) This Water Wo	water well wa	Insecticide Abandoned Oil well/gar LITHO. LC	storage	iff. to	
What is the nearest source of p  Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Tepso'l  23' Silf-C  23' Silf-C  23' Silf-C  23' Silf-C  23' Silf-C  23' Silf-C  23 45 Till  45 SQ7 Till Will  50.7 70.4 Sand  70.4 Tepso'l  2 Sand  70.9 Tepso'l  Contractor  Tontractor will Contractor under the business name of	Dossible contaminat Lateral lines Cesspool Seepage pit LITHOLOGIC LO  Sift  Oy  NDOWNER'S CE completed on (mo/ 's License No. 5	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM  CRTIFICATION: This day/year) 1022114  77 This Water Wo	water well wa by (sig	Insecticide Abandoned Oil well/gar LITHO. LC	storage	iff. to	
What is the nearest source of p Septic tank Sewer lines Watertight sewer lines Direction from well  FROM TO  2' Topsoil 23' Silf-C 23 45' Till 45 50.7 70.4 Sond 70.9 75 Block  7 CONTRACTOR'S OR LA under my jurisdiction and was Kansas Water Well Contractor	LITHOLOGIC LO    Seepage pit     LITHOLOGIC LO   Sift     Completed on (mo/ ''s License No. 5'   CASCADE     or ball point pen. PLEA     ment of Health and En	Pit privy Livest Sewage lagoon Fuel s Feedyard Fertili Dista OG FROM  CRTIFICATION: This day/year) Livest SE PRESS FIRMLY and PRIN vironment, Bureau of Water,	water well wa	Insecticide Abandoned Oil well/gar LITHO. LC  s Construction ord is true to c completed mature) fill in blanks 1000 SW Jac	storage Oth water well s well OG (cont.) or PLU  coted, reconstr o the best of my k on (mo/day/year) and check the correct kson St., Suite 420,	ier (specify below)  GGING INTERVALS  ucted, or plugged mowledge and belief.	