				CORD Form WWC-8			D No			
County A	TION OF W.	ATER WELL:	Frantian NE 1	SE & SE	14 S	ection Numb	T 34	Number S	Range	Number <b>7</b> Ew
Distance a	and direction	from nearest to		address of well if located	d within city?		LAT: 37	° 4.87		
24		IWY. 169		EYVILLE KS		327	40NG . 95			EARTH)
		NER: SOW			0-832	الممما	2014		4 W C	EAINIAZ
RR#, St. A	Address, Box	# : 1 504	JHUIRE D	R.	0 0354	100)			livision of Wat	er Resources
City, State	, ZIP Code	CARR	DLL TON,	GA 30119	~/		Applicatio	n Number:		
				COMPLETED WELL		ft. ELE	VATION:	••••	***************************************	
AN "X" I	IN SECTION	BOX:		Indwater Encountered			fl. 2			
		1		TO WATER LEVEL  ump test data: Well wat						
	1			gpm: Well wat						
-	-NW	- NE		R TO BE USED AS: 5	Public water	supply	8 Air conditionir	ng 11 ir	ection well	J.
			1 Domesti		Oil field water		9 Dewatering		ther (Specify i	
W -	1	'E	2 Irrigation	n 4 Industrial 7	Domestic (ia	ıwn & garde	n) 10 Monitoring we		102053	
	1							_		1
!  -	-sw -	- SE - X		al/bacteriological sample	submitted to	Departmen			o/day/yrs sam	
	; l		mitted (N)	(4			Water Well Disinfec	ted? Yes		No
<u> </u>	s		,	/						
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Conc	rete tile	CASING JO		d Clam	
1 Ster		3 RMP (SI	R)	6 Asbestos-Cement		(specify bel		Weld	ed	
@ PV		4 ABS		7 Fiberglass					aded	
				ft., Dia						
_	-	and surface		In., weight		_				EZ.O
i		PERFORATIO 3 Stainles		5 Fiberglass	(7 P)	MP (SR)		bestos-Cem	eni 	
1 Stee 2 Bras		4 Galvaniz		6 Concrete tite	9 Ai			one used (op		
							8 Saw cut			nn bala)
		RATION OPENIN	III slot		zed wrapped wrapped		9 Drilled holes	,	11 None (op	en noie)
	ntinuous siot vered shutte		ey punched	7 Toro			10 Other (speci			ft.
		ED INTERVALS:		21ft. to	26	4 Er		ft to		
BUNCEN		ED IM I ERVALO.		ft. to						
SAND/	GRAVEL PA	CK INTERVALS:	: From	.19fl. to						
'				fl. to	•••••••	ft., Fro	om	ft. to	• • • • • • • • • • • • • • • • • • • •	ft.
6 GROL	JT MATERIA	I. I Nool	cement	Company area	/2 Pag	tanlla	(10)	NADE	Æ	
Ground Indoo	DI WAI CAM	m (#3) 14	Cement 10	2 Cement grout		itonite				
What le the	nais; Fioi	uron of possible	A II. 10	II., FIOID CR.M.					bandoned wat	- 1
		uica oi possible						- 44 A		
1 Septic tank 4 Lateral lines				7 Pit priva		10 Liv	estock pens			, ,
,		4 Later		7 Pit privy		10 Liv 11 Fue	estock pens el storage	15 0	ll well/Gas we	ш .
2 Sev	wer lines	4 Later 5 Cess	al lines pool	8 Sewage	lagoon	10 Liv 11 Fue 12 Fe	estock pens el storage rtilizer storage	15 0	ll well/Gas we ther (specify b	elow)
2 Sev 3 Wat	ver lines terlight sewe	4 Later 5 Cess er lines 6 Seep	al lines pool	, ,	lagoon	10 Liv 11 Fue 12 Fe 13 Ins	estock pens el storage rtilizer storage ecticide storage	15 0	ll well/Gas we	elow)
2 Sev 3 Wat Direction fr	ver lines terlight sewe rom well?	4 Later 5 Cess er lines 6 Seep	ral tines pool page plt	8 Sewage 9 Feedyar	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m	estock pens el storage rtilizer storage ecticide storage nany feel?	15 O	il well/Gas we ther (specify b	elow)
2 Sev 3 Wat Direction fr FROM	wer lines terlight sewe rom well?	4 Later 5 Cess or lines 6 Seep	ral lines spool page plt LITHOLOGIO	8 Sewage 9 Feedyar C LOG	lagoon	10 Liv 11 Fue 12 Fe 13 Ins	estock pens el storage rtilizer storage ecticide storage nany feel?	15 0	il well/Gas we ther (specify b	elow)
2 Sev 3 Wat Direction fr FROM	ver lines terlight sewe rom well? -> TO	4 Later 5 Cess or lines 6 Seep	ral tines pool page plt	8 Sewage 9 Feedyar C LOG	lagoon d	10 Liv 11 Fue 12 Fer 13 Ins How m	estock pens el storage rtillizer storage ecticide storage nany feel?PL	15 O (18 O	II well/Gas we then (specify b	li elow)
2 Sev 3 Wat Direction fr FROM D	ver lines terlight sewe rom well? — TO 16'	4 Later 5 Cess or lines 6 Seep CLAY	ral lines s pool page plt LITHOLOGIC	8 Sewage 9 Feedyar C LOG	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m	estock pens el storage rtillizer storage ecticide storage nany feel?	15 O	II well/Gas we then (specify b	ili elow) nt to a
2 Sev 3 Wat Direction fr FROM	ver lines terlight sewe rom well? -> TO	4 Later 5 Cess or lines 6 Seep	ral lines s pool page plt LITHOLOGIC	8 Sewage 9 Feedyar C LOG	lagoon d	10 Liv 11 Fue 12 Fei 13 Ins How m	estock pens el storage rtillizer storage ecticide storage nany feel?	15 O	II well/Gas we ther/(specify b	nt to a
2 Sev 3 Wat Direction fr FROM	ver lines terlight sewe rom well? — TO 16'	4 Later 5 Cess or lines 6 Seep CLAY	ral lines s pool page plt LITHOLOGIC	8 Sewage 9 Feedyar C LOG	lagoon d	10 Liv 11 Fue 12 Fei 13 Ins How m	estock pens el storage rtillizer storage ecticide storage nany feel?	15 O	II well/Gas we ther/(specify b	nt to a
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep CLAY LASAND GRAVE	ral lines spool page pit  LITHOLOGIC	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO-	estock pens el storage ritilizer storage ecticide storage nany feel <sup>2</sup> -Pte e subject prope perty where gre	15 O (16 O	Il well/Gas we the (specify b FERVALS)  ted adjace r levels are inated VOC	nt to a
2 Sev 3 Wat Direction fr FROM	ver lines terlight sewe rom well? — TO 16'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to.	estock pens el storage ritilizer storage ecticide storage hany feel?  -Pt e subject prope perty where gre exceed the MCL	15 O 16 O 18 O Trty is local bundwate for chlor	Il well/Gas we the (specify b FERVALS  ted adjace r levels are inated VOC	nt to a known
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea	estock pens el storage rillizer storage ecticide storage hany feel?  -Pt e subject prope perty where gre exceed the MCL Il is located with	ugging in  tty is loca bundwate for chlor hin 500-f hdary. The	Il well/Gas we the (specify b  FERVALS  ted adjace r levels are inated VOC eet of the re well netw	nt to a known cs.
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea	estock pens el storage ritilizer storage ecticide storage hany feel?  -Pt e subject prope perty where gre exceed the MCL	ugging in  tty is loca bundwate for chlor hin 500-f hdary. The	Il well/Gas we the (specify b  FERVALS  ted adjace r levels are inated VOC eet of the re well netw	nt to a known cs.
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea	estock pens el storage rtilizer storage ecticide storage nany feel?  -Pi- e subject prope exceed the MCL is located with the property bout ended to monit	ugging in  ty is loca bundwate for chlor hin 500-f hdary. The	Il well/Gas we the (specify b  FERVALS  ted adjace r levels are inated VOC eet of the re well netw	nt to a known cs.
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea	estock pens el storage rtilizer storage ecticide storage hany feel?  -Pt- e subject prope poerty where greexceed the MCL is located with the property bout ended to monit	ugging in the mid	Il well/Gas we the (specify b  FERVALS  ted adjace r levels are inated VOC eet of the r e well netw gration of t	nt to a known cs.
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea	estock pens el storage rtilizer storage ecticide storage hany feel?  Ple e subject prope poerty where gre exceed the MCL Il is located with st property bout ended to monit	ty is local oundwater for chloronthe mid 37.08/	ted adjacer levels are inated VOC eet of the rewall network or attention or	nt to a known cs.
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea	estock pens el storage rtilizer storage ecticide storage hany feel?  -Pt- e subject prope poerty where greexceed the MCL is located with the property bout ended to monit	ty is local oundwater for chloronthe mid 37.08/	ted adjacer levels are inated VOC eet of the rewall network or attention or	nt to a known cs.
2 Sev 3 War Direction fr FROM	ver lines tertight sewer rom well? -> TO I (6' 18' -> 26'	4 Later 5 Cess or lines 6 Seep  CLAY W SAND GRAVE	al lines spool page pit  LITHOLOGIC  SOME	8 Sewage 9 Feedyar C LOG SAWD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea	estock pens el storage rtilizer storage ecticide storage hany feel?  Ple e subject prope poerty where gre exceed the MCL Il is located with st property bout ended to monit	ty is local oundwater for chloronthe mid 37.08/	ted adjacer levels are inated VOC eet of the rewall network or attention or	nt to a known cs.
2 Sev 3 Wat Direction fr FROM D 18'	ver lines tertight sewer rom well? -> TO I(c' I8' -36'	4 Later 5 Cess or lines 6 Seep CLAY WELL P	ABOVE ROTELTOP	8 Sewage 9 Feedyar C LOG SAVD	lagoon d	10 Liv 11 Fue 12 Fe 13 Ins How m TO  Th pro to  We ea int	estock pens el storage rtillizer storage ecticide storage nany feel?  Ple e subject prope perty where gre exceed the MCL Il is located with st property bour ended to monit	ugging in the mid of t	ted adjacet planted VOC	nt to a known cs. north and ork is his plume.
2 Sev 3 War Direction fr FROM D 18'	ver lines tertight sewer rom well? >> TO I(6' 18' >>(6') -7.3'	4 Later 5 Cess or lines 6 Seep  CLAY IN SAND GRAVE  STEEL WELL P	ABOVE ROTECTOR  "X GERTIFICA	8 Sewage 9 Feedyar C LOG SHVD ROWD TION: This water well w	PROM-	10 Liv 11 Fue 12 Fe 13 Ins How m TO-  Th pro to.  We eal int	estock pens el storage rillizer storage ecticide storage hany feel?  Ple e subject prope perty where gre exceed the MCL Il is located with st property bour ended to monit	ugging in  try is loca bundwate for chlor hin 500-f hidary. The or the mig	ted adjacer levels are well networks are well-networks.	nt to a known ss.  north and rork is his plume.
2 Sev 3 War Direction fr FROM D 18' 13' 7 CONTR.	ACTOR'S Con (mo/day/y	4 Later 5 Cess or lines 6 Seep  CLAY IN SAND GRAVE  STEEL WELL P  Y " x Y	ABOVE ROTECTOP	8 Sewage 9 Feedyar C LOG SHVD ROWD WOCK	as 1) constr	10 Liv 11 Fue 12 Fe 13 Ins How m TO Th pro to. We ea int	estock pens el storage rillizer storage ecticide storage enny feel?  Ple e subject prope perty where gre exceed the MCL Il is located with st property bour ended to monit	ty is local or chlor for chlor the might be seen that the chlor of the might be seen the chlor of the might be seen the chlor of the might be seen the chlor of t	Il well/Gas we the (specify better adjace) red adjace r levels are inated VOC eet of the rewell networation of the rewell networation of the rewell network of the rewell networ	nt to a known ss.  north and rork is his plume.
2 Sev 3 Wat Direction fr FROM D	ACTOR'S Contractor's	4 Later 5 Cess or lines 6 Seep  CLAY LA SAND GRAVE  STELL WELL P (4" x 4"  R LANDOWNER ear)	ABOVE ROTECTOR  "X6"	8 Sewage 9 Feedyar C LOG SAWD AROWD W/LOCK TION: This water well w	PROM-  PROM-  Bas (1) constr	10 Liv 11 Fue 12 Fe 13 Ins How m TO  Th pro to.  We ea int  ucted (2) re	estock pens el storage rillizer storage ecticide storage hany feel?  Ple e subject prope perty where greexceed the MCL exceed the MCL exceed to monite  CONG: econstructed, or (3) record is true to the beted on (mo/day/yr).	ty is local or chlor for chlor the might be seen that the chlor of the might be seen the chlor of the might be seen the chlor of the might be seen the chlor of t	Il well/Gas we the (specify better levels are inated VOC eet of the rewell network or all of the rewell network of the rewell network or all of the rewell networ	nt to a known cs. north and rork is his plume. ion and was elief. Kansas
2 Sev 3 Wat Direction fr FROM D 18'  T CONTR. completed c Water Well under the bi	ACTOR'S Contractor's usiness narr	4 Later 5 Cess or lines 6 Seep  CLAY WESAND GRAVE  GRAVE  4 SAND GRAVE  4 T X Y  T X Y  T X Y  T X Y  T X Y  T X Y  T X Y  T X Y  T X Y  T X Y  T X Y	ABOVE ROTECTOR "X 6')  R'S CERTIFICA 7.88  TS ENV.	8 Sewage 9 Feedyar C LOG SAWD  GROWD W/LOCK  TION: This water well w  This Water  DRILLING, IJ	PROM-  PROM-  as (1) constr  Well Record	10 Liv 11 Fue 12 Fe 13 Ins How m TO TO TO Use ea int ucted (2) re	estock pens el storage ritilizer storage ecticide storage hany feel?  Ple e subject prope perty where greexceed the MCL exceed the MCL exceed to monit  CARVEYE  LAT: econstructed, or (3) record is true to the beted on (mo/day/yr). y (signature)	ty is local or chlor or the mid 37.08/195.58 Colleged und best of my kn	ted adjacet revels are inated VOC eet of the rewell network gration gr	nt to a known cs. north and rork is his plume. lon and was elief. Kansas
2 Sev 3 Wat Direction fr FROM D 16' 18' 7 CONTR. completed c Water Well under the bi	ACTOR'S Con (mo/day/y Contractor's usiness nam	4 Later 5 Cess or lines 6 Seep  CLAY LASAND GRAVE  SAND GRAVE  "" X "  H LANDOWNE ear)	ABOVE RYS CERTIFICA  TS ENV.	8 Sewage 9 Feedyar C LOG SAWD AROWD W/LOCK TION: This water well w	as (1) constr	10 Liv 11 Fue 12 Fee 13 Ins How m TO  Th pro to  We ea int  ucted (2) re	estock pens el storage ritilizer storage ecticide storage nany feel?  PE  subject proper perty where greexceed the MCL  Il is located with the property bout ended to monitation  CONG:  econstructed, or (3) record is true to the integral on (mo/day/yr). y (signature)  the correct answers. Send the	ty is local or the mid state of my known on the mid state of my known or the control of my known or th	Il well/Gas we the (specify better all adjace) revels are inated VOC eet of the rewell network gration g	nt to a known