1 LOCATI	1011			R WELL RECORD			2a-1212			
County:		TER WELL:	Fraction SW 1/4	NW 1/ C		Section Number	I		Range Number	
		n from nearest to		NW 1/4 S address of well if local	E 1/4	16 city2	T 28	S	R 18	igotimes
102 E. I	Kansas, G	reensburg		address of Well II local	led William					
		VNER: Southe								
	Address, Bo		ox 128 KS 67552				•		sion of Water Resou	rces
	, ZIP Code						Application Nur			
WITH A	E WELL'S I AN "X" IN SI	ECTION BOX:		OMPLETED WELL						
T -	1	_		dwater Encountered						
1	1			WATER LEVEL						
***	· NW	NE		test data: Well wate						
<u>v</u>		!		A gpm: Well water						
W ⊒ig		E		eter 8 in. to						
- I		,	1 Domestic				8 Air conditionin	•	Injection well	w) ctio
	· - sw	X se	2 Irrigation			water supply	9 Dewatering 10 Monitoring well		Other (Specify below Soil, vapor, extra	v)
1		;		//bacteriological samp				,	•	was
★ L			submitted	a bacteriological samp	C Submitte		Vater Well Disinfect		No √	1
5 TYPE C	OF BLANK (CASING USED:	I	5 Wrought iron	8 Cc	oncrete tile			d Clamped .	
1 St		3 RMP (SI		6 Asbestos-Cement		her (specify be			led	
(2)P\		4 ABS	7	7 Fiberglass		, ,			aded. 🗸	
			in. to 4	0 ft., Dia						
				in., weight						
		R PERFORATIO		,g	_	PVC		estos-cem		
1 St	teel	3 Stainless	s steel	5 Fiberglass		RMP (SR)			·)	[.]
2 Br	rass	4 Galvaniz	zed steel	6 Concrete tile		ABS		e used (or	•	
SCREEN (OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauz	ed wrappe	ed	8 Saw cut		11 None (open ho	ole)
1 C	ontinuous s	ot 3M	/lill slot		wrapped		9 Drilled holes		(-1,,	´
2 Lo	ouvered shu	tter 4 K	Key punched	7 Torch	cut		10 Other (specify	·)		
SCREEN-F	PERFORAT	ED INTERVALS:	: From	4.0 ft. to	50) ft.,	From	ft.	to	ft.
			From	ft. to		ft., l	From	ft.	to	ft.
G	GRAVEL PA	CK INTERVALS:	: From	38 ft. to	50) ft., !	From	<i> f</i> t.	to	ft.
			From	ft. to	<u>.</u>	ft., 1	From	ft.	to	ft.
6 GROUT	T MATERIAL	.: 1 Neat	cement	2 Cement grout	(3)B	entonite (4 Other .Concrete			
Grout Inter	rvals: Fron	n	. ft. to 3.	ft., From	. 3	ft to 3	ft. From		ft. to	
What is the	ne nearest s	ource of possible				,			de a color a de la color	ft.
1 Sept	tic tank	יום יסטטיאים	e contamination:	·			estock pens	14 <i>F</i>	Abandoned water we	- 1
		•	e contamination: eral lines	7 Pit privy		10 Liv			Abandoned water we Dil well/Gas well	11
2 Sew	er lines	•	eral lines		oon	10 Liv 11 Fu	estock pens	15 (11
3 Wate	ertight sewe	4 Late 5 Cess	eral lines	7 Pit privy	oon	10 Liv 11 Fu 12 Fe 13 Ins	vestock pens nel storage ertilizer storage secticide storage	15 (Dil well/Gas well	
3 Wate Direction f	ertight sewe from well?	4 Late 5 Cess	eral lines s pool page pit	7 Pit privy 8 Sewage lag 9 Feedyard		10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below	11
3 Wate Direction f FROM	ertight sewe from well?	4 Late 5 Cess r lines 6 Seep	eral lines s pool	7 Pit privy 8 Sewage lag 9 Feedyard	oon FROM	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Dil well/Gas well)
3 Water Direction f FROM 0	from well? TO 0.5	4 Late 5 Cess r lines 6 Seep	eral lines s pool page pit LITHOLOGIC	7 Pit privy 8 Sewage lag 9 Feedyard		10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Water Direction from 0 0.5	rertight sewer from well? TO 0.5 3	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty,	eral lines s pool page pit LITHOLOGIC , moist, plastic	7 Pit privy 8 Sewage lag 9 Feedyard LOG		10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below	11
3 Water Direction from 0 0.5 3	ertight sewer from well? TO 0.5 3 6	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty,	eral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo	7 Pit privy 8 Sewage lag 9 Feedyard LOG Dark Brown r, Brown	FROM	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction f FROM 0 0.5 3 6	ertight sewer from well? TO 0.5 3 6 13	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), s	eral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty,	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish	FROM	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction f FROM 0 0.5 3 6 13	retight sewer from well? TO 0.5 3 6 13 22.5	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), si Clay, sandy-v	eral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo cl. clayey, silty, v. sandy, moist	7 Pit privy 8 Sewage lag 9 Feedyard LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish	FROM	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction f FROM 0 0.5 3 6 13 22.5	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5	4 Late 5 Cess r lines 6 Seep Concrete, Clay, v. silty, Clay, v. silty, Sand (vf-f), si Clay, sandy-v. Clay, sl. silty.	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish t, no odor, Yellow	FROM B h	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction f FROM 0 0.5 3 6 13 22.5 26.5	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), si Clay, sandy-v. Clay, sl. silty, Clay, sl. silty, Clay, sl. silty,	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming fir , tight, strong	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish t, no odor, Yellow old gas odor, Darl	B h	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction f FROM 0 0.5 3 6 13 22.5 26.5 27.5	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), s Clay, sandy-v Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl	eral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firi , tight, strong l. moist, mod. o	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish t, no odor, Yellow old gas odor, Dark old gas odor, Gray	FROM B h vi	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction f FROM 0 0.5 3 6 13 22.5 26.5 27.5 30	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33	Concrete, Clay, sl. silty, Clay, sandy-v Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m),	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firi , tight, strong l. moist, mod. (silty, moist, mo	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish t, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo	FROM B h vi	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction for FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34	Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), si Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo cl. clayey, silty, v. sandy, moist , becoming firm , tight, strong cl. moist, mod. co silty, moist, mod. co	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d, old gas odor, Gr	FROM B h vi c ris or,	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below	
3 Wate Direction f FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41	Concrete, Clay, v. silty, Sand (vf-f), si Clay, sl. silty, Clay, sandy-v. Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl. Sand (vf-m), Clay, silty, sa Sand (vf-f), y	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong l. moist, mod. o silty, moist, mod. v. silty, mod. ol	7 Pit privy 8 Sewage lag 9 Feedyard LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d. old gas odor, Ci d gas odor, Lt. Gr	FROM B h vi c ris or,	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage letilizer storage secticide storage hany feet?	15 C 16 C	Oil well/Gas well Other (specify below)
3 Wate Direction f FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), si Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa Sand (vf-f), y Sand (vf-f), s	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong of l. moist, mod. of silty, moist, mod. v. silty, mod. ol silty, sl. moist, s	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d. old gas odor, Cri d gas odor, Lt. Gr sl. clayey, Gray	B h vi k visor, ra	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage stilizer storage secticide storage many feet? PL	15 C	Dil well/Gas well Dither (specify below) NTERVALS	
3 Wate Direction for FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), s Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa Sand (vf-f), y Sand (vf-f), s Clay, v. sand	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong l. moist, mod. of silty, moist, mod. v. silty, mod. ol silty, sl. moist, sly (vf), silty, tight	7 Pit privy 8 Sewage lag 9 Feedyard LOG , Dark Brown r, Brown no odor, Reddish t, no odor, Reddisl m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d. old gas odor, Lt. Gr sl. clayey, Gray ght, Rust mottled l	FROM B h vi k ris or, ra	10 Liv 11 Fu 12 Fe 13 Ins How n	vestock pens lel storage prilizer storage secticide storage many feet? PL SVE4 , Tag # 0037.	15 (16 (UGGING I	Dil well/Gas well Dither (specify below) NTERVALS	
3 Wate Direction for FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), s Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa Sand (vf-f), y Sand (vf-f), s Clay, v. sand Sand (vf), f. s	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firi , tight, strong l. moist, mod osilty, moist, mod osilty, mod, ol ilty, sl. moist, sly (vf), silty, tig silty, v. sl. clay	7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d. old gas odor, Lt. Gr sl. clayey, Gray ght, Rust mottled l ey, Yellowish Broy	B h vi c c c c c c c c c c c c c c c c c c	10 Liv 11 Fu 12 Fe 13 Ins How n	estock pens lel storage prilizer storage secticide storage hany feet? PL SVE4, Tag # 0037. Project Name: GF	UGGING I	hmount Other (specify below)	
3 Wate Direction for FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 50	Concrete, Clay, sl. silty, Clay, sl. silty, Clay, sandy-v Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa Sand (vf-f), y Sand (vf-f), s Clay, v. sand Sand (vf), f. s Clay, v. silty,	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong l. moist, mod. of silty, moist, mod v. silty, mod. ol silty, sl. moist, sly (vf), silty, tig silty, v. sl. clay , sl. sandy, moi	7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d. old gas odor, Lt. Gr sl. clayey, Gray ght, Rust mottled l ey, Yellowish Brow ist, plastic, Yellow	B h vi c c c c c c c c c c c c c c c c c c	10 Liv 11 Fu 12 Fe 13 Ins Hown M TO	sestock pens lel storage prilizer storage secticide storage hany feet? PL SVE4, Tag # 0037. Project Name: GF GeoCore # 1322, I	UGGING I UGGING I B494 , Flus Farmer's	hmount Grain Supply 01 Well/Gas well 02 Well/Gas well 03 Well/Gas well 04 Well/Gas well 04 Well/Gas well 04 Well/Gas well 05 Well/Gas well 06 Well/Gas well 07 Well/Gas well 08 Well/Gas well 09 Well/G	
3 Wate Direction for FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 7 CONTR	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 50 RACTOR'S C	Concrete, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa Sand (vf-f), s Clay, v. sand Sand (vf, f. s Clay, v. silty, OR LANDOWNEI	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong l. moist, mod. (silty, moist, mod. (silty, moist, mod. (silty, moist, silty, tight, silty, v. sl. clay , sl. sandy, moi R'S CERTIFICATI	7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d. old gas odor, Gray od. old gas odor, Lt. Gr sl. clayey, Gray ght, Rust mottled I ey, Yellowish Brow ist, plastic, Yellow ION: This water well w	B h vi c c c c c c c c c c c c c c c c c c	10 Liv 11 Fu 12 Fe 13 Ins How m	estock pens lel storage stilizer storage secticide storage lany feet? PL SVE4, Tag # 0037. Project Name: GF GeoCore # 1322, F econstructed, or (3)	UGGING I UGGING I B494 , Flus Farmer's CDHE # U1 plugged u	hmount Grain Supply 1049 00461 nder my jurisdiction	
3 Wate Direction for FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 7 CONTR and was c	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 50 RACTOR'S Completed on	Concrete, Clay, v. silty, Clay, v. silty, Clay, sandy-v. Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl. Sand (vf-m), Clay, silty, sa Sand (vf-f), v. Sand (vf-f), s. Clay, v. sand Sand (vf), f. s. Clay, v. silty, R LANDOWNEI In (mo/day/year)	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong l. moist, mod. of silty, moist, mod. v. silty, mod. ol silty, sl. moist, sly (vf), silty, tig silty, v. sl. clay , sl. sandy, moi R'S CERTIFICATI	7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d, old gas odor, Lt. Gray ld gas odor, Lt. Gray st. clayey, Gray ght, Rust mottled l ey, Yellowish Brow ist, plastic, Yellow ION: This water well w 12/11/2006.	B h vi c c c c c c c c c c c c c c c c c c	10 Liv 11 Fu 12 Fe 13 Ins How m	restock pens lel storage prilizer storage secticide storage many feet? PL SVE4 , Tag # 0037 Project Name: GF GeoCore # 1322 , F reconstructed, or (3) s record is true to the	UGGING I UGGING I B494 , Flus Farmer's CDHE # UI plugged u	hmount Grain Supply 1049 00461 nowledge and be	ll)
3 Wate Direction f FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 7 CONTR and was c Kansas W	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 50 RACTOR'S Completed on vater Well Color well Color from well?	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), si Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa Sand (vf-f), si Clay, v. sand Sand (vf-f), si Clay, v. sand Sand (vf), f. si Clay, v. silty, or LANDOWNEI or (mo/day/year) ontractor's Licer	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong of l. moist, mod. of silty, moist, mod. v. silty, mod. of silty, sl. moist, silty, silty, tig silty, v. sl. clay , sl. sandy, moi R'S CERTIFICATI	7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Gray odstrong old odo d, old gas odor, Gray odstrong old odo d, old gas odor, Lt. Gr sl. clayey, Gray ght, Rust mottled I ey, Yellowish Brow ist, plastic, Yellow ION: This water well w 12/11/2006	B h vi c c c c c c c c c c c c c c c c c c	10 Liv. 11 Fu 12 Fe 13 Ins How m TO	setock pens lel storage prilizer storage secticide storage many feet? PL SVE4, Tag # 0037. Project Name: GF GeoCore # 1322, Freeconstructed, or (3) se record is true to the last completed on more completed o	UGGING I UGGING I B494 , Flus Farmer's CDHE # UI plugged u	hmount Grain Supply 1049 00461 nowledge and be	ll)
3 Wate Direction f FROM 0 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 7 CONTR and was c Kansas W	ertight sewer from well? TO 0.5 3 6 13 22.5 26.5 27.5 30 33 34 41 45.5 46.5 48 50 RACTOR'S Completed on	4 Late 5 Cess r lines 6 Seep Concrete, Clay, sl. silty, Clay, v. silty, Sand (vf-f), si Clay, sl. silty, Clay, sl. silty, Silt, sandy, sl Sand (vf-m), Clay, silty, sa Sand (vf-f), si Clay, v. sand Sand (vf-f), si Clay, v. sand Sand (vf), f. si Clay, v. silty, or LANDOWNEI or (mo/day/year) ontractor's Licer	ral lines s pool page pit LITHOLOGIC , moist, plastic , moist, no odo l. clayey, silty, v. sandy, moist , becoming firm , tight, strong of l. moist, mod. of silty, moist, mod. v. silty, mod. of silty, sl. moist, silty, silty, tig silty, v. sl. clay , sl. sandy, moi R'S CERTIFICATI	7 Pit privy 8 Sewage lag 9 Feedyard LOG LOG Dark Brown r, Brown no odor, Reddish t, no odor, Reddish m, no odor, Yellow old gas odor, Dark old gas odor, Gray odstrong old odo d, old gas odor, Lt. Gray ld gas odor, Lt. Gray st. clayey, Gray ght, Rust mottled l ey, Yellowish Brow ist, plastic, Yellow ION: This water well w 12/11/2006.	B h vi c c c c c c c c c c c c c c c c c c	10 Liv. 11 Fu 12 Fe 13 Ins How m TO	restock pens lel storage prilizer storage secticide storage many feet? PL SVE4 , Tag # 0037 Project Name: GF GeoCore # 1322 , F reconstructed, or (3) s record is true to the	UGGING I UGGING I B494 , Flus Farmer's CDHE # UI plugged u	hmount Grain Supply 1049 00461 nowledge and be	ll)