LOCATION OF WATER County: Geary Distance and direction fro				KSA 82a			
Distance and direction fro		47 CIES T 47 CIEST	1	on Number			Range Number
	SW		1/4	27	T 11	S [R 6 (E/W
Marshall Army Air	om nearest town or city streems. KS	et address of Well IT locate	d within city?				
WATER WELL OWN	ER: Fort Riley, DES						
RR#, St. Address, Box#	: 1970 2nd St.				Board of Agricult	ure, Divisi	on of Water Resources
City, State, ZIP Code	: Fort Riley, Kansas	66442-6016			Application Numb	er:	
B LOCATE WELL'S LOC	ATION 4 DEPTH OF	COMPLETED WELL	22	. ft. ELEV	'ATION:		055
WITH AN "X" IN SECT		undwater Encountered 1.					
A I		TIC WATER LEVEL $\dots 1$					
		imp test data: Well water					
NW		NAgpm: Well water					
<u>e</u>		ameter 8 in. to .					
W W		R TO BE USED AS: 5 I					njection well
	1 Domest						ther (Specify below)
	SE 2 Irrigatio				10 Monitoring well		
		cal/bacteriological sample	submitted to I	Department		; If yes,	mo/day/yr sample was
Y K	submitted				ater Well Disinfected		No 🗸
TYPE OF BLANK CAS	SING USED:	5 Wrought iron	8 Concret	e tile	CASING JOIN	ΓS: Glued	Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement					d
2 PVC	4 ABS	7 Fiberglass			, , , , , , , ,		ded √
	2 in. [*] to						in. to
Casing height above land	surface 34	in weight		lbs./	ft. Wall thickness or	gauge No	Sch. 40
	ERFORATION MATERIAL		7 PVC		10 Asbes		
. ,	3 Stainless steel	5 Fiberglass	8 RMP	(SR)	11 Other	(specify)	
2 Brass	4 Galvanized steel	6 Concrete tile			12 None		
SCREEN OR PERFORAT			d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w			9 Drilled holes		, , , , , , , , , , , , , , , , , , ,
2 Louvered shutter		7 Torch					
SCREEN-PERFORATED	• •	7 ft. to					
SONCEIVI EN CIVILES		ft. to					
GRAVEL PACK	INTERVALS: From	5 ft. to	16	ft., Fr	om 16	<u>.</u> ft. 1	o
	From	5 ft. to ft. to		ft., Fr	om Natural	rorma	6t10n
6 GROUT MATERIAL:	1 Neat cement ft. to	2 Cement grout	3 Benton	ite 4	Other		
Grout Intervals: From .	ft. to	2 ft., From ?	2 ft. to	55	ft., From		. ft. to
	ce of possible contamination				stock pens	14 At	andoned water well
					•		well/Gas well
	4 Lateral lines	/ Pit privy		11 Fuel	l storage		
1 Septic tank	4 Lateral lines 5 Cess pool	7 Pit privy 8 Sewage lago	on		l storage ilizer storage	(16) Ot	ner (specify below)
	5 Cess pool	7 Pit privy 8 Sewage lago 9 Feedyard	on	12 Fert	U	16 Ot	ner (specify below) re Training Pit
 Septic tank Sewer lines Watertight sewer line 	5 Cess pool	8 Sewage lago	on	12 Fert 13 Inse	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
 Septic tank Sewer lines Watertight sewer line 	5 Cess pool nes 6 Seepage pit	8 Sewage lago 9 Feedyard	on FROM	12 Fert 13 Inse	ilizer storage ecticide storage ny feet? 600	Fi	ner (specify below) re Training Pit TERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 CI	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown	8 Sewage lago 9 Feedyard IC LOG		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown	8 Sewage lago 9 Feedyard IC LOG		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 CI 0.4 7 Sa 7 7.4 CI 7.4 8.3 Sil	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Broy ay, Very Dark Gray It, Dark Gray	8 Sewage lago 9 Feedyard IC LOG		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 CI 0.4 7 Sa 7 7.4 CI 7.4 8.3 Sil	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brow ay, Very Dark Gray	8 Sewage lago 9 Feedyard IC LOG		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 CI 0.4 7 Sa 7 7.4 CI 7.4 8.3 Sil 8.3 12 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Broy ay, Very Dark Gray It, Dark Gray	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 CI 0.4 7 Sa 7 7.4 CI 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brow ay, Very Dark Gray lt, Dark Gray nd, Very Pale Brown	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	Fi	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma	ilizer storage scticide storage ny feet? 600 PLU	GGING IN	re Training Pit
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma	ilizer storage ecticide storage ny feet? 600	GGING IN	TERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma TO	ilizer storage scticide storage ny feet? 600 PLU	GGING IN	TERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma TO	ilizer storage ecticide storage ny feet? 600 PLU Driven Wei	GGING IN	TERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brov ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brown nd, Light Yellow Brow	8 Sewage lago 9 Feedyard IC LOG vn		12 Fert 13 Inse How ma TO	Driven We	GGING IN	TERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lir Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa 16.1 22.3 Di	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Broy ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Broy riven Well Point to 22.	8 Sewage lago 9 Feedyard IC LOG vn vn 3 feet,	FROM	12 Fert 13 Inse How ma TO	Driven We: FP-96-18, Abovegra Project Name: Louis GeoCore # 358, #	GGING IN	int
1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa 16.1 22.3 D1	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brow ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brow riven Well Point to 22.	8 Sewage lago 9 Feedyard IC LOG vn vn 3 feet, ATION: This water well wa	FROM	12 Fert 13 Inse How ma TO	Driven We-FP-96-18, Abovegra Project Name: Louis GeoCore # 358, # constructed, or (3) p	GGING IN L1 Pode Berger - I	int T. Riley der my jurisdiction
1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa 16.1 22.3 D1 7 CONTRACTOR'S OR I and was completed on (n	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brow ay, Very Dark Gray It, Dark Gray nd, Very Pale Brown nd, Light Yellow Brow riven Well Point to 22.	8 Sewage lago 9 Feedyard IC LOG vn vn 3 feet, ATION: This water well wa 5/20/96	FROM	12 Fert 13 Inse How ma TO cted, (2) re and this	Driven We- FP-96-18, Abovegra Project Name: Louis GeoCore # 358, # constructed, or (3) precord is true to the	GGING IN L1 Pode Berger - I	In t Tervals In t Tervals Tervals Tervals
1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? FROM TO 0 0.4 Cl 0.4 7 Sa 7 7.4 Cl 7.4 8.3 Sil 8.3 12 Sa 12 16.1 Sa 16.1 22.3 D1 7 CONTRACTOR'S OR I and was completed on (n	5 Cess pool nes 6 Seepage pit S LITHOLOG ay, Dark Gray Brown nd, Light Yellow Brow ay, Very Dark Gray lt, Dark Gray nd, Very Pale Brown nd, Light Yellow Brow riven Well Point to 22 LANDOWNERS CERTIFIC. mo/day/year) tractor's License No	8 Sewage lago 9 Feedyard IC LOG vn vn 3 feet, ATION: This water well wa 5/20/96	FROM	12 Fert 13 Inse How ma TO cted, (2) re and this	Driven We- FP-96-18, Abovegra Project Name: Louis GeoCore # 358, # constructed, or (3) p record is true to the s completed on (mo/o	GGING IN L1 Pode Berger - I	int Tervals Terval