		ATER WELL RECORD			a-1212		
LOCATION OF WATER V				ion Number	1 '.		Range Number
County: Geary	SW		V 1/4	27	<u> T 11 </u>	<u> </u>	R 6 (E)W
Distance and direction from Marshall Army Airfic			ed within city?				
2 WATER WELL OWNER	Fort Riley, DES						
RR#, St. Address, Box#	: 1970 2nd St.				Board of Agricu	ılture, Divi	sion of Water Resources
City, State, ZIP Code	s 66442-6016	Application Number:					
LOCATE WELL'S LOCATE WITH AN "X" IN SECTION		F COMPLETED WELL					
N	Deptn(s) Gr	oundwater Encountered		π.	. 2	π. / -! /	ا
^	: I	ATIC WATER LEVEL					
		Pump test data: Well wate					
	Est. Yield .	.NA gpm: Well wate					
W I	1 1-1	Diameter					
- 3	VVELL VVA	TER TO BE USED AS: 5					Injection well
sw	1 Dome						Other (Specify below)
	1 2 Imga	tion 4 Industriai / mical/bacteriological sampl	Lawn and gai	raen only Donartmen	10 Monitoring well	· If vee	moldaylyr sample was
<u> </u>	submitted	mical/pacteriological sampi	e submitted to	W	ater Well Disinfecte	d? Yes	No √
TYPE OF BLANK CASIN	IG USED:	5 Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glue	d Clamped
	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify bel	ow)		ded
	4 ABS	7 Fiberglass					aded √
Blank casing diameter	2 in. to $$	15 ft., Dia	in. to	o	ft., Dia		. in. to f
Casing height above land su	ırface	in., weight		lbs.	/ft. Wall thickness	or gauge l	√o Sch 40
TYPE OF SCREEN OR PER	REPORATION MATERIAL	-	7 PVC		10 Asb	estos-cem	ent
1 Steel	3 Stainless steel	5 Fiberglass	8 RMF	P (SR)	11 Oth	er (specify	')
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS	3	12 Nor	e used (o	oen hole)
SCREEN OR PERFORATIO	N OPENINGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	(6)Wire	wrapped		9 Drilled holes		
2 Louvered shutter	4 Key punched	7 Torch	cut				
SCREEN-PERFORATED IN	TERVALS: From	15 ft. to	31	ft., F	rom	ft.	to
	From ,	Natural Forma	f fon	ft., F	rom	ft.	to
GRAVEL PACK IN	ITERVALS: From *			ft., F	rom	ft.	to
	From				rom	tt.	to
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	(3)Bentor				
Grout Intervals: From	0 ft. to	.14 ft., From	ft. t	o	ft., From		ft. to
What is the nearest source	of possible contaminati	on:		10 Live	stock pens		\bandoned water well
1 Septic tank 4 Lateral lines		7 Pit privy		11 Fue	l storage	15 (Oil well/Gas well
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage (16 Other (specify below)			
3 Watertight sewer lines	s 6 Seepage pit	9 Feedyard			ecticide storage	E	ire Training Pit
Direction from well?					any feet? 2000		
FROM TO		GIC LOG	FROM	ТО	PL	UGGING I	NTERVALS
	, Very Dark Gray						W
	Dark Gray Brown						
	d, Light Gray					·····	
14 31.6 Driv	en Well Point to 31	1.6 feet,					
		- AMMINI					
							A CONTRACTOR OF THE CONTRACTOR
			1				
					Driven W	ell P	oint
					Driven We		oint
						rade	
					FP-96-23 , Abovego	rade	
Z CONTRACTORO CELA		CATION: This water up II.	and (1) honotry	inted (2) ro	FP-96-23 , Abovego Project Name: Lou GeoCore # 358 , #	rade is Berger -	Ft. Riley
		CATION: This water well v	vas (1) constru		FP-96-23, Aboveg Project Name: Lou GeoCore # 358, # constructed, or (3)	rade is Berger plugged u	Ft. Riley
and was completed on (mo	/day/year)	5/20/96		and this	FP-96-23, Aboveg Project Name: Lou GeoCore # 358, # constructed, or (3) record is true to the	rade is Berger plugged up best of n	Ft. Riley Inder my jurisdiction by knowledge and belief.
and was completed on (mo Kansas Water Well Contra	/day/year)	5/20/9.6 527		and this Record wa	FP-96-23, Aboveg Project Name: Lou GeoCore # 358, # econstructed, or (3) record is true to the s completed on (mo	rade is Berger plugged up best of n	Ft. Riley Inder my jurisdiction by knowledge and belief.
 and was completed on (mo Kansas Water Well Contra under the business name o	/day/year)	5/20/96	is Water Well	and this Record wa by (sigr	FP-96-23, Abovegr Project Name: Lou GeoCore # 358, # econstructed, or (3) record is true to the s completed on (mo nature)	rade is Berger plugged to best of no bolday/yr)	rft. Riley Inder my jurisdiction ny knowledge and belief. 6/19/96