1.22				R WELL RECORD	Form WWC-				
1 LOCATION O		WELL:	Fraction	NIE NIE		ction Number		-	Range Number
County: FRAI		negroet to	NW 1/2	$\frac{1}{4}$ NE $\frac{1}{4}$ NW address of well if locate		24		<u> </u>	R 17 (E)W
					-				
				of Centropo	TIS				
RR#, St. Addres			Roberts 1 Box 1	1 Q			Deard of	A aria ultura	Division of Mater Becourse
City, State, ZIP			brook, K					•	Division of Water Resource
					2101	. E. E.		n Number:	
AN "X" IN SE	CTION BO	X:							
-	- N	, 	WELL'S STATI	NATED LEVEL 24	2.1	II. bolow land o	dana managrad a	n moldovlur	1-26-90
Ī P	X	;	1						mping gpm
NV	v	NE							mping gpm
		;							. to
w 1		<u> </u>	l	TO BE USED AS:	5 Public wat				Injection well
- !		1	1 Domestic					•	Other (Specify below)
sw	′ <i></i>	SE	2 Irrigation		7 Lawn and	garden only	10 Monitoring we	ell ,	,
1 1			Was a chemical						mo/day/yr sample was sub
1	Ş		mitted				ater Well Disinfect		
5 TYPE OF BL	ANK CASIN	NG USED:		5 Wrought iron	8 Conc	rete tile	CASING JO	DINTS: Glue	dX Clamped
1 Steel		3 RMP (SI	R)	6 Asbestos-Cement	9 Other	(specify belo	w)	Weld	ed
2 PVC	_	4 ABS		7 Fiberglass				Threa	aded
Blank casing dia	meter	5	.in. to	260 ft., Dia	in. to		ft., Dia		in. to ft.
Casing height at	bove land s	urface	2.4 "	.in., weight		lbs	/ft. Wall thickness	or gauge N	o . 258
TYPE OF SCRE	EN OR PE	RFORATIO	N MATERIAL:		7 P\	/C	10 As	bestos-ceme	ent
1 Steel	el 3 Stainless steel			5 Fiberglass	5 Fiberglass 8 RMP (SR)		11 Other (specify)		
2 Brass 4 Galvanized steel				6 Concrete tile 9 ABS		38	12 None used (open hole)		
SCREEN OR PE				5 Gauzed wrapped			8 Saw cut		11 None (open hole)
1 Continuo			lill slot		wrapped		9 Drilled holes		
2 Louvered			ey punched	7 Torch	1 cut		10 Other (speci	fy)	
SCREEN-PERF	ORATED IN	NTERVALS:	1 101111						o
CDAV!	CI DAOK I	NTCDVALO.	From	ft. to .	310	ft., Fro	om	ft. t	o
GHAVI	EL PACK IN	NTERVALS:							
6 GROUT MAT	EDIAL :	1 Neat o	From	π. το 2 Cement grout	2 Pont			<u>π. τ</u>	o ft.
				•					ft. to
				it., Flom	IL.				bandoned water well
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				7 Pit privy			10 Livestock pens 14 Abandoned water well 11 Fuel storage 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)			
		nes 6 Seep	•	9 Feedyard	,0011		cticide storage		
Direction from w		-	ago pa	o . oodyard			any feet? 12		
	0		LITHOLOGIC	LOG	FROM	ТО		LUGGING I	NTERVALS
0		lay-Br	rown		237	265	Sandston	e-Grey	
		hale-Y			265	269	Limeston	e-Grey	
		hale-C			269	302	Sandston		
			ne-Grey		302-3		Shale-Gr		
		hale-C							
			one-Grey						
		hale-E							
			ne-Grey						
		hale-C							
			ne-Grey						
		hale-C							
			one-Grey						
85 1	22 S	16-1- 0	rev						
	!	hale-C							
122 2		andy S	Shale-Gre	У					
122 2 232 2	37 L	Sandy S Limesto	Shale-Gre one-Grey						
122 2 232 2 7 CONTRACTO	37 L OR'S OR L	Sandy S Limesto ANDOWNER	Shale-Gre one-Grey R'S CERTIFICAT	ION: This water well w					
122 2 232 2 7 CONTRACTO	37 L OR'S OR Lano/day/year)	Sandy S Simesto ANDOWNER)1-	Shale-Gre one-Grey R'S CERTIFICAT -26-90	TON: This water well w		and this rec	ord is true to the b	est of my kn	der my jurisdiction and was
122 2 232 2 7 CONTRACTO completed on (m Water Well Cont	37 L OR'S OR L no/day/year) tractor's Lice	Sandy S simesto ANDOWNER) 1- ense Nb82	Shale-Gre one-Grey R'S CERTIFICAT -26-90	TION: This water well w	Veil Record w	and this rec	ord is true to the b on (mo/day/yr) .	est of my kn	owledge and belief. Kansas
122 2 232 2 7 CONTRACTO completed on (m	37 L OR'S OR L no/day/year) tractor's Lice	Sandy S simesto ANDOWNER) 1- ense Nb82	Shale-Gre one-Grey R'S CERTIFICAT -26-90	TON: This water well w	Veil Record w	and this rec	ord is true to the b	est of my kn	owledge and belief. Kansas