LOCATION OF W	ATER WELL:	Fraction		0		Township I	.lanhar	I D
	ERSON		NE 14 NE		tion Numbe	T /	~	Range Number
istance and direction			dress of well if located			, , , ,		
TEFFERSON	1 HWV S	59 1 05K	CALOOSA, K	·				
	WNER: BRUMIT	DIL COM	PANN		14-5			
	Box # : [10] 0		, ,	//	,-0-5	Board of	Agriculture [Division of Water Resource
ity, State, ZIP Code			KS 6604	8			•	Division of water nesource
	LOCATION WITH	WORTH	KJ 6604	W D			n Number:	
AN "X" IN SECTI								i.
	T X W	ELL'S STATIC	WATER LEVEL . 7.	73. ft. b	elow land s	urface measured o	n mo/dav/vr	615/97
1								mping , gpn
NW	- NE ₌ ,							mping gpn
1 !	! ! [5	si. Heid	gpm. Well water	was 4	It.	alter	. nours pui	toft
w '								
1 :				Public wate			-	Injection well
sw -	_	1 Domestic						Other (Specify below)
1 1	1 7 11	2 Irrigation	4 Industrial 7	Lawn and g	arden only	(10) Monitoring we	·II	
	w	as a chemical/ba	acteriological sample su	bmitted to De	epartment?	YesNo	; If yes,	mo/day/yr sample was su
	\$ mi	itted			W	ater Well Disinfect	ed? Yes	No C
TYPE OF BLANK	CASING USED:	*	5 Wrought iron	8 Concre	ete tile	CASING JO	DINTS: Glued	I Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify belo	ow)	Welde	ed
PVC	4 ABS		7 Fiberglass		. ,			ded
		/ 1	•					in. to ft
-		\sim						
			n., weight	_) ,
PE OF SCREEN	OR PERFORATION N			O PV		10 As	bestos-ceme	nt
1 Steel	3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)	11 Ot	her (specify)	
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB	S	12 No	ne used (ope	en hole)
REEN OR PERF	DRATION OPENINGS	ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	slot 🔞 Mill s	slot	6 Wire w	rapped		9 Drilled holes		, ,
2 Louvered shu	•	punched .	7 Torch o					
	TED INTERVALS:				4 -			o
SHEER PERIORA	TED INTERVALS.							
		From	π. το				11 10	o
		_ :4						
GRAVEL P	ACK INTERVALS:				ft., Fr	om	ft. to	o
,		From !	ft. to ft. to	3	ft., Fr	om		o
	AL: 1 Neat cerr	From	ft. to	3	ft., Fro ft., Fro nite	om	ft. to)ft) ft
GROUT MATERIA	AL: 1 Neat cerr	From	ft. to	3	ft., Fro ft., Fro nite	om	ft. to	oft o ft
GROUT MATERIA	AL: 1 Neat cerr	From nent (2)	ft. to	3	ft., Frontie 2	om	ft. to)ft) ft
GROUT MATERIA	AL: 1 Neat cerr	rent (2)	ft. to Cement grout ft., From	3	ft., Fr. ft., Fr. ft., Fr. nite to	om Otherft., Fromstock pens	ft. to	
GROUT MATERIA rout Intervals: Fr hat is the nearest: 1 Septic tank	AL: 1 Neat cerr from	nent to	ft. to Cement grout ft., From	3 ft.	ft., Frontite to. 10 Live	om Other	ft. to ft. to	ft. to
GROUT MATERIA out Intervals: Fr hat is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat cerrom 5 ft. source of possible cor 4 Lateral I 5 Cess po	rent C to	ft. to Cement grout ft., From / 7 Pit privy 8 Sewage lagoo	3 ft.	ft., Front, Fron	om	ft. to ft. to	o
GROUT MATERIA out Intervals: Fr hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat cerr om. 2	rent Contact to the c	ft. to Cement grout ft., From	3 ft.	tt., Fr. ft., Fr. ft., Fr. 10 Live Fue 12 Fert 13 Inse	om	14 Ab 15 Oi	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	AL: 1 Neat cerrom. 3	From nent to ntamination: lines pol e pit	ft. to Cement grout ft., From / 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well?	AL: 1 Neat cerrom. 3	rent Contact to the c	ft. to Cement grout ft., From / 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 ft.	tt., Fr. ft., Fr. ft., Fr. 10 Live Fue 12 Fert 13 Inse	om	14 Ab 15 Oi	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA rout Intervals: Fr hat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA but Intervals: Fr tat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 21 11 41 61	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From / 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA but Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible cor 4 Lateral I 5 Cess po ewer lines 6 Seepage Sewith WE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA but Intervals: Fr at is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA but Intervals: Fr tat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se ection from well? ROM TO 21 11 41 61	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA Dut Intervals: From the is the nearest of the section from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA Dut Intervals: From the is the nearest of the section from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SLISTIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY SOME FINE	rent Contamination: intermination: intermina	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard	Bento ft.	ft., Fr. ft.	om	14 Ab 15 Oi 16 Ot	ft. to
GROUT MATERIA out Intervals: From the state of the nearest of the state of the stat	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE CLAY - BR SL STIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY NO DAOR	From nent to ntamination: lines sol e pit ST LITHOLOGIC LO SOME FINE - PROWN, ST. FF, NO ST. FROM ST. F	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG AY, SILTY, MOIS SAND, NO CACK SILTY, SANDY, O CACK N, SILTY	3 Bento ft.	ft., Fr. ft., Fr. ft., Fr. 10 Live Fue 12 Fert 13 Inse How m TO	om	14 Ab 15 Oi 16 Ot UUGGING IN	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE GRAVEL CLAY - BR SL, ST, FF, CLAY - GRAY MOIST, SLI CLAY - GRAY NO DAOR OR LANDOWNER'S	From nent to ntamination: lines sol e pit ST LITHOLOGIC LO SOME FINE - PROWN, ST. FF, NO ST. FROM ST. F	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG AY, SILTY, MOIS SAND, NO CACK SILTY, SANDY, O CACK N, SILTY	3 Bento ft.	ft., Fr. ft., Fr. ft., Fr. 10 Live Fue 12 Fert 13 Inse How m TO	om	14 Ab 15 Oi 16 Ot UUGGING IN	ft. to
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AL: 1 Neat cem om. 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South WE GRAVEL CLAY - BR SL, ST, FF, CLAY - GRAY MOIST, SLI CLAY - GRAY NO DAOR OR LANDOWNER'S	From nent to ntamination: lines sol e pit ST LITHOLOGIC LO SOME FINE - PROWN, ST. FF, NO ST. FROM ST. F	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG AY, SILTY, MOIS SAND, NO CACK SILTY, SANDY, O CACK N, SILTY	Bento ft.	ft., Fr. ft.	om	ft. to ft	of the fit
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? ROM TO O I I I O I I O I I O I I O I I O I I O I I O I I O I I O I I O I I O I I O I I O I O I I O I O I I O I	AL: 1 Neat cem from 3 ft. source of possible con 4 Lateral I 5 Cess po ewer lines 6 Seepage South We CLAY - BR SL STIFF, CLAY - GRAY MOIST, SLI CLAY - GRAY MOIS	From nent to ntamination: lines sol e pit ST LITHOLOGIC LO SOME FINE - PROWN, ST. FF, NO ST. FROM ST. F	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG AY, SILTY, MOIS SAND, NO ONOR SILTY, SANDY, DOOR N, SILTY, SANDY, DOOR N, SILTY NET AT LR	Bento ft.	tted, (2) recand this rec	om	14 At 15 Oi 16 Ot LUGGING IN	of the fit
GROUT MATERIA out Intervals: Fr nat is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se rection from well? FROM TO	AL: 1 Neat cem from 3 ft. source of possible con 4 Lateral I 5 Cess po ever lines 6 Seepage South WE CLAY - BR SL ST FF, CLAY - GRAY MOIST, SLI CLAY - GRAY MOIST, SL	From nent to ntamination: lines pol p pit ST LITHOLOGIC LO SOME FINE - Plown, ST FILL SOME FINE - Plown, ST FILL CERTIFICATIO 1977 644	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG AY, SILTY, MOIS SAND, NO ONOR SILTY, SANDY, DOOR N, SILTY, SANDY, DOOR N, SILTY NET AT LR	Bento ft.	tted, (2) recand this rec	om	ft. to ft	of the fit