			ER WELL RECORD	Form WWC-					
LOCATION OF W		Fraction	/ NOTE 1/ S	i	tion Number		ber S	Range Nu R 39	umber BW
ounty: Sherman		SW 3	t address of well if locat	SE 1/4 ted within city'		T 8	<u> </u>	R 39	
801 Main St, C		own or city siree	t address of weith locat	eu witiiii City	r				
	WNER: Kyle Ra								
	ox#:1801 M					Board of Agricult.		on of Water R	esources
y, State, ZIP Code		nd, Kansas 6			*****	Application Numb			
LOCATE WELL'S WITH AN "X" IN S	S LOCATION SECTION BOX		COMPLETED WELL						
**************************************	N		ndwater Encountered 1						
		l .	C WATER LEVEL						
NW.	NE NE	l	np test data: Well wate					-	
		l .	A gpm: Well wate					_	
w			neter 10.25 in. to						
¥			R TO BE USED AS: 5			_		jection well	h - 1
sw	s <mark>X</mark> _	1 Domestic				9 Dewatering		* * *	•
		2 Irrigation	n 4 Industrial 7 al/bacteriological sampl	Lawn and ga	rden only	10 Monitoring well		ooldoulur oom	
		submitted	avbacteriologicai sampi	e submitted to		tr res		no≀uay/yisa⊪ No.s	/
TYPE OF BUANK	S	Submitted	E Manualtina	8 Concre		CASING JOINT		'	
TYPE OF BLANK		3 \	5 Wrought iron 6 Asbestos-Cement						
1 Steel	3 RMP (SF	•			(specify bek			ed. 🗸	
2PVC	4 ABS		7 Fiberglass			f Die		•	
_			issit, Dia .in., weight						
	DR PERFORATION		. m., weight	(7)PV		10 Asbest	_		
1 Steel	3 Stainless		5 Fiberglass	8 RM					
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS		12 None i	• •		
	PRATION OPENIN		• • • • • • • • • • • • • • • • • • • •	ed wrapped	3	8 Saw cut		inole) I1 None (ope	n holo)
1 Continuous				wrapped		9 Drilled holes		i i wone (ope	ii iioie)
2 Louvered sh	\ <i>\</i>	ey punched	7 Torch	• •		10 Other (specify) .			
∠ FO⊓Acien yii		ev Dulicileu							
					ft., Fr				
		From	195 ft. to	225		om	ft. to)	
REEN-PERFORA		From	195ft. to	225	ft., Fr	om	ft. to)	
REEN-PERFORA	TED INTERVALS:	From From	195 ft. to	225	ft, Fr	om	ft. to),))	
GRAVEL PA	TED INTERVALS: ACK INTERVALS: AL: 1 Neat (From From From	195ft. to	225 228 3 Bentor	ft., Fr ft., Fr ft., Fr	om	ft. to)	
GRAVEL PA	TED INTERVALS: ACK INTERVALS: AL: 1 Neat (From From From	195ft. to	225 228 3 Bentor	ft., Fr ft., Fr ft., Fr	om	ft. to)	
GRAVEL PA GROUT MATERIA out Intervals: Fro	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat on 0	From From From cement	195 ft. to	225	ft, Fr. ft, Fr	om	ft. tc)	
GRAVEL PARAMETERIA OUT Intervals: From that is the nearest state.	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat on 0	From From From From cement ft to		225	ft, Fr ft, Fr ft, Fr nite 4 to195	omomomomomomomom	ft. to	ft. to	
GRAVEL PARAMETERIA OUT Intervals: From the rearest states and the rearest states are the rearest states.	ACK INTERVALS: AL: 1 Neat of the control of the co	From From From From cement	195	225	ft., Fr ft., Fr ft., Fr nite 4 to195 10 Live 11 Fue	om	ft. to ft. to ft. to ft. to ft. to	ft. to	well
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearests 1 Septic tank 2 Sewer lines	ACK INTERVALS: AL: 1 Neat or 0 source of possible 4 Later 5 Cess	From From From From cement		225	ft, Frft, Fr nite 4 to195 10 Live 11 Fuel 12 Fert	omomomomomomomom	14 Aba	ft. to	well
GROUT MATERIA out Intervals: Fro nat is the nearests 1 Septic tank 2 Sewer lines 3 Watertight sew	ACK INTERVALS: AL: 1 Neat or 0 source of possible 4 Later 5 Cess	From From From From cement		225	ft, Frft, Fr nite 4 to195 10 Live 11 Fuel 12 Fert	omomomomomomomomomother Concreteft, Fromstock pens storage	14 Aba	ft. to	well
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	ACK INTERVALS: AL: 1 Neat or 0 source of possible 4 Later 5 Cess	From From From From cement		225	ft, Frft, Frft, Frft 40 195 10 Live 11 Fuel 12 Fert 13 Inse	omomomomomomomomomom	14 Aba	ft. to	well
GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well?	ACK INTERVALS: AL: 1 Neat or 0	From From From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GROUT MATERIA OUT Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO	ACK INTERVALS: AL: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep	From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GROUT MATERIA Out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 55	ACK INTERVALS: AL: 1 Neat or 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock	From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL PA GROUT MATERIA out Intervals: Fro nat is the nearests 1 Septic tank 2 Sewer lines 3 Watertight sew rection from well? ROM TO 0 1 1 55 55 80	ACK INTERVALS: AL: 1 Neat of common 0 source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ	From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL PA GRAVEL PA GROUT MATERIA out Intervals: Fromat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew rection from well? ROM TO 0 1 1 55 55 80 80 92	ACK INTERVALS: AL: 1 Neat of om 0 Source of possible 4 Later 5 Cesser lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro	From From From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL PA TO 1 TO 1 TO 0 TO 1 TO 55 TO 80 TO 92 TO 92 TO 135	TED INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, o	From From From From From cement .ft to contamination: cal lines cal lines cappool cage pit LITHOLOGIC c. caliche lay over		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL PARAMETERIA OUT INTERIA	ACK INTERVALS: AL: 1 Neat of possible 4 Later 5 Cesser lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, o Sand, f-c, Bro	From From From From From From cement .ft to contamination: cal lines cappool cappoo		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL PA GRAVEL PA GROUT MATERIA out Intervals: Fro hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew rection from well? ROM TO 0 1 1 55 55 80 80 92 92 135 135 145 145 150	ACK INTERVALS: AL: 1 Neat of m	From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GRAVEL PARAMETERIA GOUT MATERIA GOUT Intervals: From that is the nearest so a Septic tank 2 Sewer lines 3 Watertight sewerection from well? FROM TO 0 1 1 55 55 80 80 92 92 135 135 145 150	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro	From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL PARAMETERIA OUT INTERVALS: From the section from well? FROM TO 1 1 55 80 80 92 92 135 135 145 150 160 160 170	ACK INTERVALS: ACK INTERVALS: 1 Neat of m. 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, 0 Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re	From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL P/ GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 555 80 80 92 92 135 135 145 145 150 150 160 170 170 195	ACK INTERVALS: ACK INTERVALS: 1 Neat of m. 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, I Sand, f-c, Re	From From From From From From From From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL P/ GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 555 80 80 92 92 135 135 145 145 150 150 160 170 170 195	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, I	From From From From From From From From		225	ft, Frft, Fr nite 4 to193 10 Live 11 Fuel 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL P/ GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 555 80 80 92 92 135 135 145 145 150 150 160 170 170 195	ACK INTERVALS: ACK INTERVALS: 1 Neat of m. 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, I Sand, f-c, Re	From From From From From From From From		225	10 Live 12 Fert 13 Inse How ma	omomomomomomomomomom	14 Aba	ft. to	well
GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 555 80 80 92 92 135 135 145 145 150 150 160 170 195	ACK INTERVALS: ACK INTERVALS: 1 Neat of m. 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, I Sand, f-c, Re	From From From From From From From From		225	10 Live 12 Fert 13 Inse How ma	omomomomomom	14 Aba	ft. to	well
GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 555 80 80 92 92 135 135 145 145 150 150 160 170 195	ACK INTERVALS: ACK INTERVALS: 1 Neat of m. 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, I Sand, f-c, Re	From From From From From From From From		225	10 Live 12 Fert 13 Inse How ma	omomomomomom	14 Aba	ft. to	well
GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 55 55 80 80 92 92 135 135 145 145 150 150 160 170 195 195 228	ACK INTERVALS: ACK INTERVALS: 1 Neat of m. 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, F Sand, vf-c, Re No lithology g	From		225	10 Live 12 Fert 13 Inse How ma	om	14 Aba 15 Oil 16 Oth	ft to	well
GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 55 55 80 80 92 92 135 35 145 45 150 50 160 60 170 70 195 95 228	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, I Sand, yf-c, Re No lithology g	From From From From From From From From		225	10 Live 12 Fert 13 Inse How ma	om	ft. to ft	ft. to	well low)
GRAVEL P/ GRAVEL P/ GROUT MATERIA out Intervals: Fro nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sew ection from well? ROM TO 0 1 1 55 55 80 80 92 92 135 35 145 45 150 50 160 60 170 70 195 95 228	ACK INTERVALS: ACK INTERVALS: 1 Neat of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, sandy, I Sand, f-c, Re No lithology g	From From From From From From From From		225 228 3 Benton ft to con FROM as 1) construction	ft, Fr ft, Fr inte 10 Live 11 Fue 12 Fert 13 Inse How ma TO	om	gged under st of my k	ft. to	well low)
GRAVEL PA GRAVEL	ACK INTERVALS: ACK INTERVALS: AL: 1 Neat of m. 0 Source of possible 4 Later 5 Cess er lines 6 Seep Crushed rock Clay, silty, occ Sand, f-c, Bro Clay, sandy, occ Sand, f-c, Bro Clay, sandy, I Sand, f-c, Bro Clay, silty, Re Clay, sandy, F Sand, vf-c, Re No lithology g OR LANDOWNER on (mo/day/year) Contractor's Licens	From From From From From From From From		225 228 3 Benton ft to con FROM as 1) construction	ft, Fr ft, Fr inte 10 Live 11 Fue 12 Fert 13 Inse How ma TO	om	gged under st of my k	ft. to	well low)