				TER WELL F	RECOHD	Form WW	C-5 KSA 82	2a-1212			
hk		TER WELL:	Fraction			1	Section Number	r Township Nu	ımber	Range Num	nber
County:				1/4		NW 1/4	17	T 19	s	R 11	(E)W
Distance		n from nearest tov			well if loca	ated within city	/?				and the same of th
-		erlander St.									
<u></u>	R WELL OV	0.10	ske Trucking								
	Address, Bo	-	Overlander						_	Division of Water f	Resourc
City, State	e, ZIP Code	COATION INTERIOR	oria, kansas I I	00001		20		Application	Number:	A STATE OF THE PARTY AND THE P	
LOCA I	NECTIO	N BOX:	DEPTH OF	COMPLETE	D WELL.	20.	ft. ELEV	ATION:		• • • • • • • • • • • • •	• • • · · · ·
_ r		<u>N</u>	Depth(s) Grou	ndwater Enco	ountered	1	ft.	2	ft. 3	01-06-06	ft
•								urface measured on			
]-	NW	NE						after			
	v!	!!!						after			
Wile W		E	1					and			
≥		]	WELL WATER				ater supply	8 Air conditioning		Injection well	
-	SW:	SE	1 Domesti	• •	edlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify bei	ow)
	1		2 Irrigation		dustrial	/ Lawn an	a garden only	10 Monitoring well			• • • • •
<u> </u>		<u></u>	mitted	woacteriologi	cai sampi	e suomitted to	•				was si X
5 TYPE	OF BLANK	CASING USED:	Inited	5 Wroug	nt iron	9 Co.		ater Well Disinfected			
1 St		3 RMP (SI	R)	6 Asbest			er (specify belo	CASING JOII		,	
(2)P\		4 ABS	' ',	7 Fibergi				,		ed	
			in to					ft., Dia			
Casing he	ing diameter inht above I	and surface	0	in weigh	∪la +		ibe	./ft. Wall thickness o	r aquan N	sch. 4	i0
		R PERFORATION		- III., Walgii			PVC		stos-ceme		<b></b>
1 St		3 Stainless		5 Fibergl	544		RMP (SR)				
2 Br		4 Galvaniz		6 Concre				12 None			
		RATION OPENIN	GS ARE:			uzed wrapped		8 Saw cut	o doca (op	11 None (open h	role)
	ontinuous sid		ill slot			e wrapped		9 Drilled holes		Tr trong (open t	.0.0,
2 Lo	uvered shut	ter 4 Ke	ey punched			ch cut					
SCREEN-	PERFORAT	ED INTERVALS:		20	ft. to	10		om			
			From							)	
. (	GRAVEL PA	CK INTERVALS:			ft. to		ft., Fra	om	ft. to		1
	GRAVEL PA	CK INTERVALS:			ft. to	8.	ft., Fro ft., Fro ft., Fro	om	ft. to	)	1
	T MATERIAL	.: 1 Neat c	From From cement	20	ft. to ft. to ft. to	8.		omom	ft. to	)	
	T MATERIAL		From From cement	20	ft. to ft. to ft. to	8.		omom	ft. to	)	
6 GROUT	T MATERIAL	.: 1 Neat c	From From cement ft. to	20	ft. to ft. to ft. to	8.	ft., Fro ft., Fro tt., Fro ntonite 4	omom om Other	ft. tc	)	
6 GROUT Grout Intel What is th	T MATERIAL	.: 1 Neat c	From From cement ft. to	20cement ft., f	ft. to ft. to ft. to	8.	ft., Fro ft., Fro ft., Fro ntonite 4 . to	omom om Other	ft. to ft. to ft. to	. ft. to	
6 GROUT Grout Intel What is th	T MATERIAL rvais: Froi e nearest so	.: 1 Neat c	From From cement ft. to	2 Cement ft., F	ft. toft. to ft. to grout -rom	8. 3 Bee	ft., Fro ft., Fro tt., Fro ntonite 4 to	Other	ft. to ft. to ft. to	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank the ewer lines	.: 1 Neat cm8	From From  Ement	2 Cement ft., f	ft. toft. to ft. to grout From	8. 3 Bee	ft., Fro ft., Fro tt., Fro ntonite 4 to	Officer Office	ft. to ft. to ft. to	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: Froi se nearest so sotic tank ewer lines atertight sew from well?	.: 1 Neat cm 8	From From  tement ft. to	2 Cement 7 1 8 5 9 1	ft. toft. to ft. to grout From  Pit privy Sewage la	8. 3 Bee	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: Froi e nearest so potic tank ewer lines atertight sew from well?	turce of possible 4 Laters 5 Cess er lines 6 Seepa	From From  tement ft. to	2 Cement ft., f 8 S 9 I	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8. 3 Bee	ft., Fro ft., Fro ntonite 4 to	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvais: From well?	the state of possible of Latera of Cess of Seepa unknown	From From Sement ft. to	2 Cement ft., f 8 S 9 I	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvais: From well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement ft. to	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3	r MATERIAL rvals: From tank sewer lines atertight sew from well?	.: 1 Neat com8  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty Clay - silty	From From Sement It. to 6 contamination: al lines pool age pit  LITHOLOGICAY, gravel filly, dk brown	2 Cement 7 1 8 3 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage is Feedyard	8	ft., Froft., Fro	Other	14 At 15 Oi	ft. to	
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 3 5	r MATERIAL rvais: From see nearest so eptic tank ewer lines atertight sew from well?  TO 3 5 20	i: 1 Neat com8  Ource of possible 4 Latera 5 Cess For lines 6 Seepa unknown  Clay - silty Clay - silty Clay - silty	From From Sement It. to	2 Cement ft., ft. 8 9 1 C LOG 1, dk bro	ft. to ft. to ft. to grout from  Pit privy Sewage la eedyard wn	86 3 Beel fit	tt., Frontonite 4 to	Other	ft. to ft	ft. to	ell
6 GROUT Grout Intel What is th 1 Se 2 Se 3 Wit PROM 0 3 5	r MATERIAL rvais: From see nearest so eptic tank ewer lines atertight sew from well?  TO 3 5 20	.: 1 Neat com8  Ource of possible 4 Latera 5 Cess For lines 6 Seepa unknown  Clay - silty Clay - silty Clay - silty Clay - silty	From From Sement It. to	2 Cement ft., ft. 8 9 1 C LOG 1, dk bro	ft. to ft. to ft. to ft. to ft. to grout ft. to grout ft. to grout ft. to grout ft. to ft. ft. to ft. ft. to ft. ft. ft. ft ft. ft. ft. ft ft. ft. ft. ft. ft ft. ft. ft. ft. ft ft. ft. ft. ft. ft. ft ft. ft. ft. ft. ft. ft. ft ft. ft. ft. ft. ft. ft. ft. ft. ft.	agoon FROM	tt., Frontonite 4 to	Other	ft. to ft	ft. to	ell  and wa
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 3 5	T MATERIAL rvais: From se nearest so eptic tank ewer lines atertight sew from well?  TO 3 5 20  RACTOR'S C on (mo/day/	.: 1 Neat com 8.  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty  Clay - silty  Clay - silty	From From Sement It. to	2 Cement the first second seco	ft. to ft. to ft. to grout from Pit privy Sewage la eedyard wn	agoon FROM	tt., Frontonite 4 to	Other	ft. to ft	ft. to	ell  and wa
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM 0 3 5	T MATERIAL rvais: From se nearest so eptic tank ewer lines atertight sew from well?  TO 3 5 20  RACTOR'S C on (mo/day/	.: 1 Neat com 8.  Durce of possible 4 Latera 5 Cess Fer lines 6 Seepa unknown  Clay - silty  Clay - silty  Clay - silty	From From Sement It. to	2 Cement the first second seco	ft. to ft. to ft. to grout from Pit privy Sewage la eedyard wn	agoon FROM	tt., Frontonite 4 to	Other	ft. to ft	ft. to	ell  and wa