nty: Edward	TER WELL: Fra	ection E	NW 1/4 I	₩ _{1/4}	Section Numb	per Township T 26		Range Number
	from nearest town or city			ted within		· · · · · · · · · · · · · · · · · · ·		
ATER WELL OW	Vonnon		01 0011001		***			
, St. Address, Box	Doute	2				Board of	Agriculture,	Division of Water Resou
State, ZIP Code	: Lewis,	KS 67552				Applicati	on Number:	36,009
CATE WELL'S LO	OCATION WITH 4 DEP							
X	u Deoth(s	s) Groundwater	Encountered	1		ft., 2	ft. 3	3
	1	S STATIC WAT	data: Well wa	iter was	ot ck'd	surface measured of	on mo/day/yr hours pu	
NW	NE Est. Yie	eld 800-1000	gpm: Well wa	iter was .	f	t. after	hours pu	ımping g
w i	Bore H	lole Diameter	$.24\ldots$ in. t	o 1	.68			ı. to
" !	WELL \	WATER TO BE			water supply	8 Air conditionir	-	Injection well
sw	SE	Domestic	3 Feedlot		ld water supply			Other (Specify below)
	' 	Irrigation	4 Industrial		-	y 10 Observation		
لِـــــا	was a d	cnemical/bacter	iological sample	e submitted	-	/ YesNo Water Well Disinfed	-	, mo/day/yr sample was No X
PE OF BLANK C		5 W	rought iron	8 (Concrete tile	—·———		d Clamped
1 Steel	3 RMP (SR)		sbestos-Cemen		Other (specify be			led . XX
2 PVC	4 ABS		berglass		` ' -			aded
casing diameter	16in. to .	60	. ft., Dia 1.6	ã	in. to .100	ft., Dia		in. to
ng height above la	and surface12.	in., v	veight	42	. 05	os./ft. Wall thicknes	s or gauge N	lo • 25.0
OF SCREEN OF	R PERFORATION MATE	ERIAL:			7 PVC	_	sbestos-ceme	-
1 Steel	3 Stainless steel	5 Fi	berglass		8 RMP (SR))
2 Brass	4 Galvanized steel	_	oncrete tile		9 ABS		one used (or	•
	RATION OPENINGS ARE	E:		ızed wrapp		8 Saw cut		11 None (open hole)
1 Continuous slot				e wrapped		9 Drilled holes		UDD DDTDAD ALAM
2 Louvered shutte	• •			ch cut		TO Other (Spec		RR BRIDGE SLOT
	From CK INTERVALS: From	m 100 m 10		168 168		=rom	ft. 1 ft. 1	tototo
GRAVEL PAG	Fror CK INTERVALS: Fror Fror : 1 Neat cement	m. 100 m. 10 m 2 Cei	ft. to ft. to ft. to ment grout	168 168		From	ft. 1	to to to
GRAVEL PAGE ROUT MATERIAL It Intervals: Fron	Fror CK INTERVALS: Fror Fror : 1 Neat cement m0ft. to	m 100	ft. to ft. to ft. to ment grout	168 168		From	ft. 1	tototo
GRAVEL PAGE ROUT MATERIAL t Intervals: Frontist is the nearest so	Fror CK INTERVALS: Fror Fror Fror 1 Neat cement 0 ft. to surce of possible contami	m 100	ft. to ft. to ft. to ment grout ft., From	168 168	ft., lft., l ft., l ft., l Bentonite . ft. to	From	ft. 1	totototototo
GRAVEL PAGE ROUT MATERIAL t Intervals: Fron	From CK INTERVALS: From From From From From From From From	m 100	ft. to ft. to ft. to ment grout ft., From 7 Pit privy	168 168	ft., lft., l ft., l Bentonite . ft. to 10 Li	From	ft. 1 ft. 1 ft. 1	tototo
GRAVEL PAGE ROUT MATERIAL t Intervals: From is the nearest so 1 Septic tank 2 Sewer lines	Fror CK INTERVALS: Fror Fror Fror 1 Neat cement 0 ft. to surce of possible contami	m 100 m 10 m 2 Cer 	ft. to ft. to ft. to ment grout ft., From	168 168	ft., lft., l ft., l Bentonite . ft. to 10 Li 11 Ft	From	ft. 1 ft. 1 ft. 1 14 A 15 C	tototototo
GRAVEL PAGE ROUT MATERIAL t Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer	From CK INTERVALS: From From: 1 Neat cement m0ft. to surce of possible contaminate 4 Lateral lines 5 Cess pooler lines 6 Seepage pit all	m 100 m 10 m 2 Cer 10 ination:	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la	168. 168. 3		From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL t Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer tion from well?	From CK INTERVALS: From From: 1 Neat cement m0ft. to surce of possible contaminate 4 Lateral lines 5 Cess pooler lines 6 Seepage pit all	m. 100 m 10 m 2 Cer .10 ination:	ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	168 168		From	ft. 1 ft. 1 ft. 1 14 A 15 C	toto to
GRAVEL PAGE ROUT MATERIAL t Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? DM TO 0 16	From CK INTERVALS: From From: 1 Neat cement m0ft. to surce of possible contaminate 4 Lateral lines 5 Cess pooler lines 6 Seepage pit all LITH	m 100 m	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	168. 168. 3		From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL t Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? DM TO 1 16 6 40	From CK INTERVALS: From From From 1 Neat cement m	m 100 m	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	168. 168. 3		From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL t Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? DM TO 1 16 6 40 0 44	From CK INTERVALS: From From From From 1 Neat cernment m	m 100 m	ft. to ft. to ft. to ft. to ft. to ft. fo ft., From ft., to ft. to ft. to ft. to			From	14 A	toto to
GRAVEL PACE ROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? DM TO 0 16 6 40 0 44 4 67	From CK INTERVALS: From From From From From From From From	m 100 m	ft. to ft. to ft. to ft. to ft. to ft. fo ft., From ft., to ft. to ft. to ft. to			From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL t Intervals: Front is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? DM TO 0 16 6 40 0 44 4 67 7 100	From CK INTERVALS: From From: 1 Neat cement	m. 100 m 2 Cer 10 ination: OLOGIC LOG oil & brow med. to o med. some	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard wn clay coarse e coarse,	168 168 3		From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL t Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? OM TO 0 16 6 40 0 44 4 67 7 100 00 118	From CK INTERVALS: From From From From From From From From	m. 100 m 2 Cer 10 ination: OLOGIC LOG oil & brow med. to o med. some	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard wn clay coarse e coarse,	168 168 3		From	14 A	toto to
GRAVEL PACE ROUT MATERIAL t Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? DM TO 0 16 6 40 0 44 4 67 7 100 00 118 18 121	From CK INTERVALS: From From: 1 Neat cement m	m 100 m 2 Cer	ft. to ft. to ft. to ft. to ft. to ft. to ft., from 7 Pit privy 8 Sewage la 9 Feedyard wn clay coarse e coarse, med. clear	168 168 3		From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL It Intervals: From it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ition from well? DM TO 0 16 6 40 0 44 4 67 7 100 0 118 18 121 21 126	From CK INTERVALS: From From: 1 Neat cement m	m 100 m 10 m 2 Cer 10 ination: HOLOGIC LOG oil & brow med. to co med. some aliche fine to r	ft. to ft. to ft. to ft. to ft. to ft. to ft., from 7 Pit privy 8 Sewage la 9 Feedyard wn clay coarse e coarse, med. clear	168 168 3		From	14 A	toto to
GRAVEL PACE PACE PACE PACE PACE PACE PACE PACE	From CK INTERVALS: From From 1 Neat cement From 1 Neat cement From 1 Lateral lines 5 Cess pool From From 4 Lateral lines 5 Cess pool From From From From From From From From	m 100 m 10 m 10 m	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard wn clay coarse e coarse, med. clear	168 168 3		From	14 A	toto to
GRAVEL PACE ROUT MATERIAL It Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ition from well? DM TO 1 16 6 40 0 44 4 67 7 100 00 118 18 121 21 126 26 137 37 153	From CK INTERVALS: From From: 1 Neat cement 1 Neat cement 1 Little Fines 6 Seepage pit 1 LITH Fine sand tops Sand & gravel, Brown clay Sand & gravel, Brown clay w/c Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay	m 100 m 2 Cer	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard wn clay coarse e coarse, med. clear ean med.	168 168 3		From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL t Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer tion from well? DM TO 1 16 6 40 0 44 4 67 7 100 00 118 18 121 21 126 26 137 37 153 53 162	From CK INTERVALS: From From: 1 Neat cement 1 Neat cement 1 Lateral lines 5 Cess pool 1 LITH Fine sand topse Sand & gravel, Brown clay Sand & gravel, Brown clay w/c Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay Sand & gravel,	m. 100 m 2 Cer 10	ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard wn clay coarse e coarse, med. clear ean med.	168 168 3		From	14 A	toto to
GRAVEL PACE ROUT MATERIAL t Intervals: Front is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewertion from well? OM TO 0 16 6 40 0 44 4 67 7 100 00 118 18 121 21 126 26 137 37 153 53 162 62 164	From CK INTERVALS: From From: 1 Neat cement m 0 ft. to surce of possible contaminate 4 Lateral lines 5 Cess pooler lines 6 Seepage pit all LITH Fine sand tops Sand & gravel, Brown clay Sand & gravel, Brown clay w/c. Sand & gravel, Tan clay Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay	m. 100 m 2 Cer 10 ination: HOLOGIC LOG oil & browned. to omed. to omed. to omed. to omed. to omed. The fine to make the fine the fine to make the fine the fine the fine the fine to make the fine	reak of X	1683 agoon FRC		From	14 A	toto to
GRAVEL PAGE ROUT MATERIAL It Intervals: From it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ition from well? DM TO 0 16 6 40 0 44 1 67 7 100 0 118 18 121 21 126 26 137 37 153 53 162 52 164	From CK INTERVALS: From From: 1 Neat cement 1 Neat cement 1 Lateral lines 5 Cess pool 1 LITH Fine sand topse Sand & gravel, Brown clay Sand & gravel, Brown clay w/c Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal Sand & gravel, Tan clay Sand & gravel,	m. 100 m 2 Cer 10 ination: HOLOGIC LOG oil & browned. to omed. to omed. to omed. to omed. to omed. The fine to make the fine the fine to make the fine the fine the fine the fine to make the fine	reak of X	1683 agoon FRC		From	14 A	toto to
GRAVEL PACE ROUT MATERIAL t Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer tion from well? OM TO 0 16 6 40 0 44 4 67 7 100 00 118 18 121 21 126 26 137 37 153 53 162 62 164 64 168	From CK INTERVALS: From From: 1 Neat cement m 0 ft. to burce of possible contaminate A Lateral lines 5 Cess pooler lines 6 Seepage pit all LITH Fine sand tops: Sand & gravel, Brown clay Sand & gravel, Brown clay w/c. Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal. Sand & gravel, Tan clay Sand & gravel, Tan clay w/cal. Sand & gravel, Tan clay	m 100 m 2 Cer	reak of X	168. 168. 3 agoon FRC	Entonite ft., l ft., l Bentonite ft. to 10 Li 11 Ft. 12 Fe. 13 In How DM TO	From	14 A 15 C 16 C	toto
GRAVEL PACE ROUT MATERIAL It Intervals: From It is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer It is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer It is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer It is se	From CK INTERVALS: From From 1 Neat cement 1 O	m. 100 m 2 Cer 10 ination: HOLOGIC LOG oil & brow med. to o med. some aliche fine to r fine, clo iche fine to r ay & w/str avel sand, me	reak of X ft. to ft.	168. 168. 3 Igoon FRO clean clean was (1) oc	Entonite . ft., l ft., l Bentonite . ft. to	From	14 A 15 C 16 C	to
GRAVEL PACE ROUT MATERIAL It Intervals: From it is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewer ition from well? DM TO 1 16 6 40 0 44 4 67 7 100 0 118 18 121 21 126 26 137 37 153 53 162 52 164 54 168 ONTRACTOR'S Colleted on (mo/day/	From CK INTERVALS: From From: 1 Neat cement m. 0 ft. to burce of possible contaminate A Lateral lines 5 Cess pooler lines 6 Seepage pit all LITH Fine sand tops Sand & gravel, Brown clay Sand & gravel, Brown clay w/c Sand & gravel, Tan clay Sand & gravel, Tan clay Sand & gravel, Tan clay with Sand & gravel, Tan clay with Sand & gravel, Tan clay Sand & gravel, Sand & gr	m 100 m 2 Cer	reak of X ft. to ft.	168. 168. 3 Igoon FRO clean clean was (1) oc	Entonite . ft., l ft., l Bentonite . ft. to	From	14 A 15 C 16 C	to
GRAVEL PACE GROUT MATERIAL Intervals: From is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewettion from well? DM TO 16 6 40 16 67 100 16 67 100 18 8 121 126 137 153 162 164 168 164 164 164 164 164 164 164 164 164 164	From CK INTERVALS: From From 1 Neat cement 1 O	m. 100 m 2 Cer 10 ination: HOLOGIC LOG oil & browned. to o med. some aliche fine to r fine, clo iche fine to r ay w/str avel sand, me	reak of X ed./fine/c This water well This Water ft. to ft	168. 168. 3 Igoon FRO clean clean was (1) oc	Bentonite ft., l ft., l ft., l Bentonite ft. to 10 Li 11 Ft. 12 Ft. 13 In How DM TO Donstructed, (2) r and this r ord was completed.	From	14 A 15 C 16 C	toto