6-1-1- Burnana			AAMIE	en vvell t	recond r	orm vvvvc-	5 KSA 82a	-1515 NOT TOE	: ABANDO	NED MET	LT KECOKD
		TER WELL:	Fraction		~~~	Se	ctign Number	Township	Number		ge_Number
County:	KEARNY		SE 1/2		½ SE	1/4	塞 4	T 23	S	R	3 / E/W
l,		from nearest tov				within city?					
6 mi.	west,	9 mi. nortl	h of Lakin,	, Kansa	S						
2 WATER	R WELL OW	MER: Tere	sa Modie Tı	cust	POWER C	F ATTO	RNEY:				
RR#, St. /	Address, Bo	x # : Box :	201		Donald Route 1	E. Sum	ners	Board of	Agriculture.	Division of V	Water Resourc
!	, ZIP Code		n, Kansas	67860	Lakin,	Kansas	67860		on Number:		7.4.0. 7.0004.0
	C. Maria Cambrilla Control of the Co	OCATION WITH	o								
H AN 'X'	IN SECTIO	N BOX:									
gross-		J	Depth(s) Ground								
ė l	N A	90	WELL'S STATION								
	~ NW ~ ~	NE						fter NA			
	1	1	Est. Yield I								
e w	1		Bore Hole Diam			N.	A	andNA	in.	to NA	A
₩ -	ě		WELL WATER	tese us	ED AS: 5	Public wat	er supply	8 Air conditionii	ng 11 l	njection we	ell
			XiXDomestic	3 F	eedlot 6	Oil field w	ater supply	9 Dewatering	12 (Other (Spe	cify below)
	SW	SE	2 Irrigation	4 h	ndustrial 7	Lawn and		10 Monitoring w			
	a a	X	Was a chemical	bacterioloc							
T for		Contractive Contra	mitted NA		,			ter Well Disinfed	-	X N	•
5 TYPE C)F BLANK (CASING USED:		5 Wroug	aht iron	8 Conc					lamped . XXX
XX Ste		3 RMP (S	ED1	•	tos-Cement		(specify below				nampeu . xxxxx
2 PV		4 ABS	() .					<i>()</i> 			
		6	· . N A	7 Fiberg	nass NA		ΝA		NA inrea	aea	NA
		and surface 5		.in., weigl	nt N.A						Ν̈́₩
		R PERFORATIO				7 P'	/C		sbestos-ceme		
1 Ste	eel	3 Stainless	s steel	5 Fiberg		8 R	MP (SR)	11 C	ther (specify)		ŅĄ
2 Bra	ass	4 Galvaniz	zed steel	6 Concr	ete tile	9 AI	3S	12 N	one used (ope	en hole)	
SCREEN (OR PERFO	RATION OPENIN	IGS ARE:		5 Gauzeo	l wrapped		8 Saw cut		11 None	(open hole)
1 Co	ntinuous slo	ot 3 M	lill slot		6 Wire wi	apped		9 Drilled hole:	\$		
2 Lo	uvered shut	ter 4 K	ey punched		7 Torch o	ut		10 Other (spec	ify)		NA
SCREEN-	PERFORAT	ED INTERVALS:	FromN	A	ft. to	NA	ft., Fror	n			
			FromN	A						o]	NA f
G	GRAVEL PA	CK INTERVALS:			ft. to	NA	ft., Fror	n	. ft. to		
G	GRAVEL PA	CK INTERVALS:	FromŅ	A .	ft. to ft. to	NA	ft., Fror ft., Fror	n	A ft. to A ft. to)]	NA
	***************************************		FromN.	A	ft. to ft. to ft. to	NA NA NA NA	ft., Fror ft., Fror ft., Fror	n	1 ft. to 1 ft. to 1 ft. to)	NA f NA f
6 вноит	MATERIAL	.: 1 Neat	FromNe From Na cementXX	A A 2 Cemen	ft. to ft. to ft. to ft. to ft. to	NA NA NA NA NA NA 3 Bent	ft., Fror ft., Fror ft., Fror onite 4	m	1)	NA f NA f
6 GROUT Grout Inter	MATERIAL	.: 1 Neat (FromN. From N. cementXX .ft. to5	A A 2 Cemen	ft. to ft. to ft. to ft. to ft. to	NA NA NA NA NA NA 3 Bent	ft., Frorft., Fror ft., Fror onite 4 toNA	m	Aft. to Aft. to Aft. toft. to	o	NA
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so	.: 1 Neat of m 8	From NA From NA cementXX .ft. to 5 contamination:	A 2 Cemen ft.,	ft. to ft. to ft. to t grout from NA	NA NA NA NA NA NA 3 Bent	ft., Fror ft., Fror ft., Fror onite 4 toNA	m	h. ft. to	ft. to	NA f NA f NA f NA f
6 GROUT Grout Inter What is the	MATERIAL vals: Fro e nearest so ptic tank	.: 1 Neat of m 8	From N. From N. cementXX .ft. to 5 contamination: rat lines	A 2 Cement ft.,	ft. to ft. to ft. to ft. to ft. to It grout NA	NA NA NA NA NA 3 Bent	ft., Fror ft., Fror onite 4 toNA 10 Livest	m	h ft. tc. h ft.	ft. to	NA f NA f NA f water well well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fro e nearest so ptic tank wer lines	.: 1 Neat of m8	From N. From N. CemenXX .ft. to	A	ft. to ft. to ft. to ft. to ft. to to t grout From NA	NA NA NA NA NA 3 Bent	ft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel s	m	NA 15 Oi	ft. to fandoned volume (specification)	NA f NA f NA f water well well fy below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew	.: 1 Neat of m8	From N. From N. ComentXX If to 5 Contamination: ral lines s pool page pit	A 2 Cement 7 8 9	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA 3 Bent ft.	ft., Frorft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel 1 12 Fertili 13 Insec	m	NA 16 On Livesto	. ft. to pandoned v I well/Gas ther (specifick, cor	NA f NA f NA f water well well fy below) ral_and
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? C	.: 1 Neat of m8	From NA From NA cementXX .ft. to	A 2 Cement 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? C	.: 1 Neat of m8	From N. From N. ComentXX If to 5 Contamination: ral lines s pool page pit	A 2 Cement 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA 3 Bent ft.	ft., Frorft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel 1 12 Fertili 13 Insec	m	NA 16 On Livesto	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 *	.: 1 Neat of m8	From NA From NA cementXX .ft. to 5 contamination: ral lines s pool bage pit eet north; LITHOLOGIC	A 2 Cement 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 219 '	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207†	.: 1 Neat of m8	From No. From No. ComentXX .ft. to 5 contamination: ral lines s pool bage pit eet north; LITHOLOGIC	A 2 Cement 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m8	From No. From No. CommentXX .ft. to	A 2 Cementft., 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 219 '	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207†	.: 1 Neat of m8	From No. From No. ComentXX .ft. to 5 contamination: ral lines s pool bage pit eet north; LITHOLOGIC	A 2 Cementft., 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m8	From No. From No. CommentXX .ft. to	A 2 Cementft., 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to tgrout from NA Pit privy Sewage lagoof	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m8 Durce of possible 4 Later 5 Cessorer lines 6 Seep orral:50 f Sand Dirt/C1 Concret	From No. From No. CommentXX .ft. to	A 2 Cementft., 7 8 9 Pestic	ft. to ft. to ft. to ft. to ft. to ft. to NA . From NA . Pit privy . Sewage lagoo . Feedyard . ide: To . S.	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m8	From No. From No. From No. CementXX It to	A 2 Cementft., 7 8 9 Pestic LOG	ft. to ft. to ft. to t grout from NA Pit privy Sewage lagoo Feedyard cide:To S	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m8 Durce of possible 4 Later 5 Cessor orral:50 f Sand Dirt/C1 Concret MXXXXX This	From No. From	A 2 Cement ft., 7 8 9 Pestic LOG t well is	ft. to ft. to ft. to ft. to t grout From NA Pit privy Sewage lagoo Feedyard cide:To S	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m8	From No. From No. CommentXX .ft. to5 contamination: real lines spool bage pit eet north; LITHOLOGIC ay e (Plug) Closed pi abandoned pit is be active pr	A 2 Cement ft., 7 8 9 Pestic LOG t well is ing use	ft. to ft. to ft. to ft. to t grout From NA Pit privy Sewage lagoo Feedyard cide:To S s in a ed, to tank.	NA NA NA NA 3 Bent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	I Neat of m 8	From No. From No. From No. CementXX In to 5. Contamination: real lines Expool Deage pit ELITHOLOGIC ay Expool Closed pi abandoned pit is be active pr the well.	A 2 Cement 1 ft., 7 8 9 Pestic LOG t well is ing use essure was fil	ft. to	NA NA NA NA NA Sent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m8 Durce of possible 4 Later 5 Cess or ral:50 f Sand Dirt/C1 Concret MXXXXX This pit. This enclose an Therefore, plugged to	From No. From No. From No. ComentXX It to 5. Contamination: ral lines S pool Dage pit eet north; LITHOLOGIC ay e (Plug) Closed pi abandoned pit is be active pr the well the level	A 2 Cement ft., 7 8 9 Pestic LOG	ft. to From NA Pit privy Sewage lagoo Feedyard cide:To S. sin a ed, to tank. lled and pit floo	NA NA NA NA NA Sent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	.: 1 Neat of m 8	From No. From No. From No. ComentXX It to 5. Contamination: ral lines S pool Dage pit eet north; LITHOLOGIC ay e (Plug) Closed pi abandoned pit is be active pr the well the level; was cut o	A 2 Cementft., 7 8 9 Pestic LOG t well is ing use essure was fill of the ff flue	ft. to If. to ft. and ft. to ft. and ft.	NA NA NA NA NA Sent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 * 8 * 5 *	I Neat of m 8	From No. From No. From No. CommentXX In to 5. Contamination: ral lines Is pool Dage pit Eact north; LITHOLOGIC ay E (Plug) Closed pi abandoned pit is be active pr the well the level was cut o and the c	A 2 Cement it., 7 8 9 Pestic LOG t well is ing use essure was fill of the ff flue oncrete	ft. to If. to ft. to	NA NA NA NA NA Sent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAI rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 ' 8 ' 5 ' 0 '	I Neat of m 8	From No. From No. From No. CommentXX In to 5. Contamination: ral lines Is pool Dage pit Eet north; LITHOLOGIC ay E (Plug) Closed pi abandoned pit is be active pr the well the level was cut of and the comments.	A 2 Cement it., 7 8 9 Pestic LOG t well is ing use essure was fil of the ff flue oncrete easing	ft. to ft. to ft. to ft. to ft. to grout From NA Pit privy Sewage lagoo Feedyard cide:To S s in a ed, to tank. Lled and e pit flow sh with e plug g by	NA NA NA NA NA Sent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219 1 207	MATERIAI rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 ' 8 ' 5 ' 0 '	I Neat of m 8	From No. From No. From No. CommentXX In to 5. Contamination: ral lines Is pool Dage pit Eet north; LITHOLOGIC ay E (Plug) Closed pi abandoned pit is be active pr the well the level was cut of and the comments.	A 2 Cement it., 7 8 9 Pestic LOG t well is ing use essure was fil of the ff flue oncrete easing	ft. to ft. to ft. to ft. to ft. to grout From NA Pit privy Sewage lagoo Feedyard cide:To S s in a ed, to tank. Lled and e pit flow sh with e plug g by	NA NA NA NA NA Sent ft.	ft., Fror tt., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insec	m	A ft. to A ft. to A ft. to In the second of the secon	tt. to ift. to pandoned v l well/Gas ther (specifick.cor.	NA f NA f NA f water well well fy below) ral_and_ de_runoff
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 219' 207' 8' 5'	MATERIAI rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 8 5 0 '	I Neat of m 8	From No. From No. From No. CommentXX In to 5. Contamination: Tal lines In pool Dage pit Eet north; LITHOLOGIC ay E (Plug) Closed pi abandoned pit is be active pr the well the level was cut of and the comment of the seals the leg it along any	A 2 Cement it., 7 8 9 Pestic LOG t well is ing use essure was fil of the ff flue oncrete casing the si oom-lil	real files of the content of the con	NA Sent ft.	ft., Frorft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insect 7 mi. How mar	m	A ft. to A ft. to A ft. to It.	. ft. to condoned volume (specific ck.cor.estici)	NA
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219', 207', 8', 5',	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? 0 TO 207 8! 5! 0!	I Neat of m 8	From No. From No. From No. CommentXX In to 5. Contamination: Tal lines In pool Dage pit Eet north; LITHOLOGIC ay E (Plug) Closed pi abandoned pit is be active pr the well the level was cut of and the comment of the International of	A 2 Cement 1 t 8 9 Pestic LOG t well is ing use essure was fill of the ff flue oncrete casing the si oom-lil ION: This	rit. to ft. to ft. to ft. to ft. to grout From NA Pit privy Sewage lagoo Feedyard Pide: To S sin a ed, to tank. Lled and pit floo sh with plug g by Ldes and ce shape. water well was	NA Sent ft.	ft., Frorft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insect 7 TO	m	NA ft. to NA 14 Ak 15 Oi 16 Oi Livesto PLUGGING IN	. ft. to ft. to ft. to andoned v I well/Gas ther (specifick.cor. estici TTERVALS	NA
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 219', 207', 8', 5',	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? 0 TO 207 8! 5! 0!	I Neat of m 8	From No. From No. From No. CommentXX In to 5. Contamination: Tal lines In pool Dage pit Eet north; LITHOLOGIC ay E (Plug) Closed pi abandoned pit is be active pr the well the level was cut of and the comment of the International of	A 2 Cement 1 t 8 9 Pestic LOG t well is ing use essure was fill of the ff flue oncrete casing the si oom-lil ION: This	real files of the content of the con	NA Sent ft.	ft., Frorft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel s 12 Fertili 13 Insect 7 TO	m	NA ft. to NA 14 Ak 15 Oi 16 Oi Livesto PLUGGING IN	. ft. to ft. to ft. to andoned v I well/Gas ther (specifick.cor. estici TERVALS	NA
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 219' 207' 8' 5'	MATERIAL vals: Fro e nearest so ptic tank wer lines atertight sew rom well? (TO 207' 8' 5' 0'	I Neat of m 8	From No. From No. From No. CommentXX In to5. Contamination: real lines Expool Deage pit ELITHOLOGIC ay Expool Closed pi abandoned pit is be active pr the well the level was cut of and the comment of the seals the leg it along any	A 2 Cement 1 t, 7 8 9 Pestic LOG t well is ing use essure was fill of the ff flue oncrete casing the si oom-lil	ready and ce shape. water well was	NA Sent ft.	ft., Fror ft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel 1 12 Fertili 13 Insect 14 MI How man TO	m	NA	. ft. to ft. to ft. to andoned v I well/Gas ther (specifick.cor. estici TERVALS	NA
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 219' 207' 8' 5'	MATERIAL rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 8 5 0 0 1 RACTOR'S o on (mo/day) I Contractor	In Neat of the second s	From No. From No. From No. From No. CommentXX In to	A 2 Cement it, 7 8 9 Pestic LOG t well is ing use essure was fill of the ff flue oncrete casing the si oom-lil ION: This	ft. to ft. to ft. to ft. to ft. to grout From NA Pit privy Sewage lagoo Feedyard cide:To S s in a ed, to tank. Lled and e pit flow sh with e plug g by ides and ce shape. water well was This Water Well	NA Sent ft.	ft., Fror ft., Fror ft., Fror onite 4 toNA 10 Livest 11 Fuel 1 12 Fertili 13 Insect 14 MI How man TO	m	NA	. ft. to ft. to ft. to andoned v I well/Gas ther (specifick.cor. estici TERVALS	NA f NA f NA f Water well well fy below) ral_and de runoff s
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 219' 207 8' 5'	MATERIAI rvals: Fro e nearest so ptic tank wer lines atertight sew rom well? C TO 207 † 8 † 5 † 0 † RACTOR'S (on (mo/day) I Contractor business na	In Neat of the second s	From No. From No. From No. From No. CommentXX In to 5. Contamination: ral lines Is pool page pit eet north; LITHOLOGIC ay e (Plug) Closed pi abandoned pit is be active pr the well the level; was cut of and the comment of the seals the legit along a mush of the comment of the seals the legit along a mush of the level; NA I.E. Summer pon PLEASE PRESS	A 2 Cement ft., 7 8 9 Pestic LOG t well is ing use essure was fill of the ff flue oncrete easing the si oom-lil ION: This	rhis Water Wel. At to ft. to I grout From NA Pit privy Sewage lagoo Feedyard cide: To S sin a ed, to tank. Lled and e pit floo sh with e plug g by ides and ce shape. water well was This Water Wel. A. PRINT clearly. Pleas	NANANANANANA	to. NA 10 Livest 11 Fuel s 12 Fertili 13 Insect 14 mi. How mar 10 Livest 14 record and this record as completed of by (signat, underline or circle)	m	NA It to It to	ft. to dependence of the control of	NA f NA f NA f NA f water well well fy below) ral_and de runoff s diction and water did belief. Kansa