LOCATION	OF WATER	WELL	Fraction		i	Section Num	per Township	Nummer	I Rand	je Numi	her
untv:	Pawnee	145	NW 1/4	NW 1/4	SE 1/4		т 21	S	R 1	6 W	EW)
		nearest town o		ress of well if loca							V
3½ N,	½ E of ∶	Larned, Kar	nsas								
NATER V	WELL OWNER	Bill Rot	h								
		: Larned,					Board of	of Agriculture, D	Division of	Water R	Resourc
State, Z	ZIP Code	: 67550					Applica	tion Number:	<u>U</u>	nknow	MID.
OCATE V	WELL'S LOCA	TION WITH 4	DEPTH OF COM	MPLETED WELL.	80	ft. ELI	VATION:Unk	mown			
N "X" IN	SECTION BO	OX: Der	oth(s) Groundwa	ater Encountered	1, 40		ft. 2	ft. 3.		4	,ft.
	ı	WE	LL'S STATIC W	VATER LEVEL	40	ft. below land	surface measured	on mo/dav/vr	1	1/12/	/84
							t. after				
	NW	NE Est					t. after				
	;						ft., and				
w	ı X			BE USED AS:		water supply	8 Air condition		Injection w		
	1	1	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	-	-		ow)
	sw	SE	2 Irrigation	4 Industrial			y 10 Observation			•	•
	i 1	Wa	•			-	? Yes No				
<u> </u>	\$	mitt		3			Water Well Disinfe				
YPE OF	BLANK CASI			Wrought iron	8 Cc	ncrete tile		JOINTS: Glued			
1 Steel		3 RMP (SR)		Asbestos-Cemen		her (specify b			ed	•	
2 PVC		4 ABS		7 Fiberglass		• •			ded		
		5 in.					ft., Dia				
na heiah	t above land	surface	12 in	. weight	2.8	1	bs./ft. Wall thickne	ss or gauge No	S	ch. 4	₊ O `` ''
		RFORATION M		,		PVC		Asbestos-ceme		,	,
1 Steel		3 Stainless ste		5 Fiberglass	-	RMP (SR)		Other (specify)			
2 Brass		4 Galvanized s		Concrete tile		ABS		None used (ope			
		ON OPENINGS			zed wrappe	_	8 Saw cut		11 None	(onen h	nole)
	nuous slot	3 Mill sk			•		9 Drilled hole		11 110116	(open n	ioloj
1 Contil											
-	ered shutter				e wrapped ch.cut		10 Other (ene				
2 Louve	ered shutter	4 Key p	unched	7 Tor	ch cut			cify)			
2 Louve	ered shutter RFORATED II	4 Key p	unched From	7 Tore60 ft. to	ch cut 80	ft.,	From	cify) ft. to	.		f
2 Louve	RFORATED II	4 Key p	unched From From	7 Tore60 ft. to	ch cut 80	ft., ft.,	From	ocify))		f
2 Louve		4 Key p	unched From From	7 Tore60ft. toft. to10ft. to	ch cut 80	ft., ft., ft.,	From	ocify))))		f f f
2 Louve REEN-PER GRA	RFORATED II	4 Key p	unched From	7 Tore60ft. toft. to10ft. to ft. to	ch cut 80	ft., ft., ft.,	From	ocify)))		f f f
2 Louve REEN-PER GRA GROUT M	RFORATED II AVEL PACK I MATERIAL:	4 Key p NTERVALS: NTERVALS:	unched From From From From	7 Tore60ft. toft. to10ft. to ft. to Cement grout	ch cut80	ft.,ft., ft., ft.,	From	ocify) ft. tc ft. tc ft. tc ft. tc ft. tc)		
2 Louve REEN-PEF GRA GRA GROUT M ut Interval	AVEL PACK I MATERIAL:	4 Key p NTERVALS: NTERVALS: 1 Neat ceme 2 XXX . ft. t	unched From	7 Tore60ft. toft. to10ft. to ft. to Cement grout	ch cut80	ft.,ft., ft., ft., entonite ft. to	From	ncify)	o		
2 Louve REEN-PEF GRA GROUT M ut Interval at is the n	AVEL PACK I	4 Key posterior A Key posterio	unched From From From ent 2 6	7 Tore60ft. to10ft. to ft. to ft. to Cement groutft., From	ch cut80	ft.,ft., ft., ft., entonite ft. to	From	rilt late	of the to	water we	
2 Louve REEN-PER GRA GROUT M ut Interval at is the n 1 Septio	AVEL PACK I MATERIAL: lis: From hearest source to tank	4 Key posterior A Key posterio	unched From From From ent 2 = 0 10	7 Tore60ft. to10ft. to ft. to ft. to Cement groutft., From	ch cut 80 80 3 Be	ft.,ft., ft., ft., entonite ft. to 10 Li	From	rilt lates	ooooooo	vater we	
2 Louve REEN-PER GRA GROUT M ut Interval at is the n 1 Septic 2 Sewei	AVEL PACK I AVEL PACK I MATERIAL: des: From4 nearest source c tank or lines	4 Key portervals: NTERVALS: 1 Neat ceme 1 Neat ceme 2 . XVX . ft. t of possible cont 4 Lateral lin 5 Cess poo	unched From	7 Tord60 ft. to ft. to10 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	ch cut 80 80 3 Be	ft.,	From	rilt lates	of the to	vater we	
2 Louve REEN-PER GRA ROUT M at Interval at is the n 1 Septio 2 Sewer 3 Water	AVEL PACK I MATERIAL: Ils: From mearest source c tank or lines rtight sewer lii	4 Key posterior A Key posterio	unched From	7 Tore60ft. to10ft. to ft. to ft. to Cement groutft., From	ch cut 80 80 3 Be		From	rilt lates	ooooooo	vater we	
2 Louve EEN-PEF GRA ROUT M t Interval t is the n 1 Septic 2 Sewer 3 Water stion from	AVEL PACK I AVEL PACK I MATERIAL: Ils: From Inearest source or tank or lines rtight sewer line n well?	4 Key portervals: 1 Neat ceme 1 Neat ceme 2	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
2 Louve EEN-PEF GRA ROUT M t Interval t is the n 1 Septic 2 Sewer 3 Water stion from	AVEL PACK I ATERIAL: Ils: From Inearest source or tank or lines rtight sewer line m well?	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 . XXX . ft. t of possible cont 4 Lateral lir 5 Cess poones 6 Seepage	unched From	7 Tord60 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut 80 80 3 Be	ft., .	From	rilt lates	of the state of th	vater we	
2 Louve EEN-PEF GRA ROUT M t Interval is the n 1 Septic 2 Sewer 3 Water ction from OM 0	AVEL PACK I AVEL PACK I MATERIAL: dis: From nearest source c tank or lines rtight sewer line m well? TO 2001 C1	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 Note: 1 Neat ceme 4 Lateral lin 5 Cess poones 6 Seepage	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
2 Louve EEN-PEF GRA ROUT M It Interval It is the n 1 Septio 2 Sewei 3 Water ction from	AVEL PACK I AVEL PACK I MATERIAL: dis: From nearest source c tank or lines rtight sewer line m well? TO 2001 C1	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
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2 Louve EEN-PEF GRA ROUT M t Interval t is the n 1 Septic 2 Sewer 3 Water ction from OM O	AVEL PACK I AVEL PACK I MATERIAL: dis: From nearest source c tank or lines rtight sewer line m well? TO 2001 C1	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 Note: 1 Neat ceme 4 Lateral lin 5 Cess poones 6 Seepage	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
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2 Louve EEN-PEF GRA ROUT M t Interval is the n 1 Septic 2 Sewer 3 Water ction from OM 0	AVEL PACK I AVEL PACK I MATERIAL: dis: From nearest source c tank or lines rtight sewer line m well? TO 2001 C1	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 Note: 1 Neat ceme 4 Lateral lin 5 Cess poones 6 Seepage	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
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2 Louve EEN-PEF GRA ROUT M t Interval t is the n 1 Septic 2 Sewer 3 Water ction from OM O	AVEL PACK I AVEL PACK I MATERIAL: dis: From nearest source c tank or lines rtight sewer line m well? TO 2001 C1	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 Note: 1 Neat ceme 4 Lateral lin 5 Cess poones 6 Seepage	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to10 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
2 Louve EEN-PEF GRA ROUT M t Interval t is the n 1 Septic 2 Sewer 3 Water ction from OM O	AVEL PACK I AVEL PACK I MATERIAL: dis: From nearest source c tank or lines rtight sewer line m well? TO 2001 C1	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 Note: 1 Neat ceme 4 Lateral lin 5 Cess poones 6 Seepage	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to10 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
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2 Louve EEN-PEF GRA ROUT M t Interval t is the n 1 Septic 2 Sewer 3 Water ction from OM O	AVEL PACK I AVEL PACK I MATERIAL: dis: From nearest source c tank or lines rtight sewer line m well? TO 2001 C1	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 Note: 1 Neat ceme 4 Lateral lin 5 Cess poones 6 Seepage	unched From From From ent 2 = 0 0 amination: ees I	7 Tord60 ft. to10 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	ch cut	ft., .	From	rilt laters	of the state of th	vater we	
2 Louve EEN-PEF GRA ROUT M It Interval t is the n 1 Septic 2 Sewel 3 Water ction from OM O 20	AVEL PACK I AVEL PACK I MATERIAL: als: From. anearest source c tank or lines rtight sewer lin m well? TO 2001 C1 8004 Sa	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 XX ft. t of possible cont 4 Lateral lin 5 Cess poones 6 Seepage Lay 1 Ay 1	unched From From From On 10 amination: les I pit	7 Tord60ft. toft. toft. to ftft. to ftft. to Cement groutft., From	sh cut	ft.,	From	rilt lates LITHOLOGI	ft. to andoned v l well/Gas ther (specif	water we well y below	f
2 Louve EEN-PEF GRA ROUT M It Interval It is the n 1 Septic 2 Sewel 3 Water Cition from OM O 20 ONTRAC	AVEL PACK I AVEL PACK I ATERIAL: als: From nearest source of tank or lines rtight sewer lin m well? TO 2001 G1 8004 Sal	4 Key pontervals: 1 Neat ceme 1 Next ceme 1 Next ceme 2 Nov ft. to 4 Lateral ling 5 Cess poones 6 Seepage Lay 1 Lay 1 Lay ANDOWNER'S (unched From From On 10 amination: les I pit ITHOLOGIC LO	7 Tord	spoon FROM Was (1) con	ft.,ft	From	rilt lates LITHOLOGI B) plugged under	ft. to pandoned v I well/Gas ther (specif	water we well below	and wa
2 Louve EEN-PEF GRA ROUT M It Interval It is the n 1 Septic 2 Sewel 3 Water Cition from OM O 20 CONTRAC Deted on	AVEL PACK I AVEL PACK I ATERIAL: Is: From Inearest source Ic tank In well? TO 2001 G1 8004 Sal	4 Key pontervals: 1 Neat ceme 1 Next ceme 1 Next ceme 2 Nov. ft. to 1 Lateral ling 5 Cess poones 6 Seepage Lay 1	unched From From From Ont 2 On 10 amination: Hes I ITHOLOGIC LO CERTIFICATION	7 Tord	sgoon FROM	ft.,	From	ilt lates LITHOLOGI B) plugged under best of my kno	of the first of th	water we well y below	and wa
2 Louve EEN-PEF GRA ROUT M at Interval t is the n 1 Septic 2 Sewer 3 Water ction from OM O 20 CONTRACT bleted on or Well Co	AVEL PACK I AVEL PACK I ATERIAL: Ils: From Inearest source Ineare	4 Key pontervals: 1 Neat ceme 1 Neat ceme 2 XXX ft. to of possible contour 4 Lateral ling 5 Cess poones 6 Seepage Lay andy Clay ANDOWNER'S Contour 11/12/88 ense No.	unched From From From Ont 2 O 10 amination: les I ITHOLOGIC LO CERTIFICATION I 186	7 Tord	sgoon FROM	tructed, (2) r was complet	From	tilt later LITHOLOGI B) plugged under best of my kno	of the first of th	water we well below	and wa
2 Louve REEN-PER GRA ROUT M at Interval at is the n 1 Septic 2 Sewer 3 Water ction from OM 0 20	AVEL PACK I AVEL PACK I ATERIAL: Is: From Is: From Inearest source Is: tank In ines It	4 Key pontervals: 1 Neat ceme 1 Neat ceme 1 Next ceme 2 Next ft to possible contour 4 Lateral ling 5 Cess poones 6 Seepage Lay andy Clay ANDOWNER'S (1) 12/88 ense No. 1 Kellys 1	unched From From From Ont 2 10 amination: les I pit ITHOLOGIC LO CERTIFICATION Anter Well1	7 Tord	sgoon FROM was (1) cons Well Record	tt.,	From	incify) ft. to ft. t	ft. to pandoned village in the control of the contr	diction and belief.	and wa
2 Louve REEN-PEF GRA GROUT M ut Interval at is the n 1 Septic 2 Sewel 3 Water ction from O 20 CONTRAC pleted on er Well Cor the bus TRUCTIO	AVEL PACK I AVEL PACK I ATERIAL: Is: From Is: From Inearest source Is tank In well? TO 2001 C1 8004 Sa CTOR'S OR L I (mo/day/year Contractor's Lic Siness name of DNS: Use type	4 Key pontervals: 1 Neat ceme 1 Next ceme 1 Next ceme 2 Next ft to possible contour 4 Lateral ling 5 Cess poores 6 Seepage Lay andy Clay ANDOWNER'S Contour 11/12/8/8/8 ense No. 1 Kellys vitter or ball point	unched From From From On 10 amination: les I pit ITHOLOGIC LO LERTIFICATION Inter Well pen, PLEASE F	7 Tord	sgoon FROM Well Record	structed, (2) r was complet by (sigearly, Please)	From	interior or circle the	ft. to pandoned village in the contract and in	diction and belief. 2/31/	and wa