v	NATER W	ell plu	gging Re	CORD	For	m WW	C-5P	KSA 82a-1212	ID No),	AS-16
LOCATI	ON OF WA		1					Section Number		hip Number	Range Number
unty:	Sed	gwick	N	E 1/4	NE	14 N	W 1/4	32		27S	1E
stance a	and directi	on from n					f well if loci	ned within city?			
				1 W. Harry,		······	······································				
	ddress, B		rge Harpool	c/o Ole Tim	ne Gas & S	Service		Boa	rd of Aarim	dtune Divisio	n of Water Resourc
			ita, KS 67226						lication Nu		
MARK V	VELL'S LO	CATON W	THAN			2	35				
j x m a	ECTION BO)X :		DEPTH C	JF WELL						
(**		-	WELL'S S	STATIC W	VATER L	EVEL	21.7	t.		
	X	1		WELL W/		48.					
	NW			AACTE AAN		ne.					
		i		1	Domestic	1	5 Public	Water Supply		9 Dewatari	
			E		irrigation			d Water Supply		10 Monitorin	
					Feedlot Industrial		7 Lawria 8 Air Cor	nd Garden (dome vittoning	stic)	(11) Injection	
	sw	SE			•			-			
	1	ł						nitted to Departm		Yes	No
		1		ter Well Dis	nyr sampil sinfantari	e was su Ve				••	
	\$						······				
	F BLANK C			7 164		7 5	iberglass	0.00	(analis hal		
1 5tee (2)PVC		3 RMP 4 ABC		5 Wrough 5 Asbesto					(specify bek		
Blank ce						·		Marte Barr	much	3 fe	eet
	sing alama	er Z		Wes cesing	g pulled?	Yes	<u>×</u> No	т уев, поч	TRANS		
							X NO	пуса, поч			
Cesing h	eight sbow	or below	land surface	•		in.					
Cesing h GROUT	eight sbow	TERIAL:	and surface	ment 2	Cement g	in. Irout	3 Bento	nkte 40	her		
GROUT GROUT	eight above I PLUG MA Nug Interval	s From	iand surface Neat cen ft.	nent 2 (Cement g	in. Irout	3 Bento	nkte 40	her		
GROUT GROUT	eight above I PLUG MA Nug Interval	s From	and surface	nent 2 (Cement g	in. Irout	3 Bento	nkte 40	her		
GROUT GROUT Grout P Whet is	eight above I PLUG MA Nug Interval	s From	iand surface 1 Neat cen fL 7 possible co	nent 2 (Cement g	rout	3 Bento	nite 4 O	therft. Fro		.ft. to
GROUT GROUT Grout P Whet is 1 Seg 2 Seg	eight above PLUG MA Nug Interval the neares ptic tank wer lines	t source of	iand surface 1 Neat cen 1 possible co 6 See 7 Pit ;	to pontaminatio page pit privy	Cement g ft.	rout From	3 Bento 11) Fuel sto 12 Ferdilasi	nite 4 O .ft. to age storage	therft. Fro	m	.ft. to
Gesing h GROUT Grout P Whet is 1 Set 2 Set 3 Wa	eight abow PLUG MA Nug Interval the nearce otic tank wer lines tertight sew	t source of	iand surface i Neat cen ft. possible co 6 See 7 Pit ; 8 Sew	to to pontaminatio page pit privy wage legoo	Cement g ft.	in. rout From(3 Bento 1) Fuel sto 12 Fertilizar 13 Insectici	nite 4 O ft. to age storage de storage	therft. Fro	m	.ft. to
Casing h GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat	eight above PLUG MA Nug Interval the neares otic tank wer lines sentight sew erai lines	t source of	iand surface i Neat cen ft. possible co 6 See 7 Pit ; 8 Sew 9 Fee	to to pontaminatio spage pit privy wage lagoo sdyard	Cement g ft. on:	rout From	3 Bento 1) Fuel sto 12 Fertilize 13 Insectici 14 Abandon	nite 4 O ft. to age storage de storage sed water well	therft. Fro	m	.ft. to
GROUT GROUT Grout P Whet is 1 Sey 2 Sey 3 Wa 4 Lat	eight abow PLUG MA Nug Interval the nearce otic tank wer lines tertight sew	t source of	iand surface i Neat cen ft. possible co 6 See 7 Pit ; 8 Sew 9 Fee	to to pontaminatio page pit privy wage legoo	Cement g ft. on:	rout From (3 Bento 1) Fuel sto 12 Fertilizat 13 Insectici 14 Abandon 15 Oli well/	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft_ to (
Casing h GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cel	eight above PLUG MA Nug Interval the neares ptic tank wer lines tentight sew araí lines as Pool	e or below TERIAL: Is From_ t source of ver lines	iand surface i Neat cen ft. possible co 6 See 7 Pit ; 8 Sew 9 Fee	to to pontaminatio page pit privy wage legoo edyard setook pans	Cement g ft. on:	rout From (3 Bento 1) Fuel sto 12 Fertilizat 13 Insectici 14 Abandon 15 Oli well/	nite 4 O ft. to age storage de storage sed water well	ther ft. Fro 18 (Other (specify b	.ft. to f
Cesing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares ptic tank wer lines tentight sew araí lines as Pool	e or below TERIAL: Is From_ t source of ver lines	iand surface i Neat cen ft. possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to pontaminatio page pit privy wage lagoo kdyard estook pans	Cement g ft. on:	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Cesing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Cel action fro	eight abow PLUG MA fug Interval the neares otic tank wer lines tentight sew arai lines as Pool om well?	e or below ITERIAL: Is From t source of ver lines	iand surface i Neat cen ft. possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Casing h GROUT Grout P What is 1 Sey 2 Sev 3 Wa 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares otic tank wer lines tertight sew araí lines as Pool om weil? TO	e or below ITERIAL: Is From t source of ver lines	land surface 1 Neat cen 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Cesing h GROUT Grout P Whet is 1 Sey 2 Sev 3 We 3 We 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares otic tank wer lines tertight sew araí lines as Pool om weil? TO	e or below ITERIAL: Is From t source of ver lines	land surface 1 Neat cen 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Cesing h GROUT Grout P Whet is 1 Sey 2 Sev 3 We 3 We 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares otic tank wer lines tertight sew araí lines as Pool om weil? TO	e or below ITERIAL: Is From t source of ver lines	land surface 1 Neat cen 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Casing h GROUT Grout P What is 1 Sey 2 Sev 3 Wa 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares otic tank wer lines tertight sew araí lines as Pool om weil? TO	e or below ITERIAL: Is From t source of ver lines	land surface 1 Neat cen 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Cesing h GROUT Grout P Whet is 1 Sey 2 Sev 3 We 3 We 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares otic tank wer lines tertight sew araí lines as Pool om weil? TO	e or below ITERIAL: Is From t source of ver lines	land surface 1 Neat cen 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Cesing h GROUT Grout P Whet is 1 Sey 2 Sev 3 We 3 We 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares otic tank wer lines tertight sew araí lines as Pool om weil? TO	e or below ITERIAL: Is From t source of ver lines	land surface 1 Neat cen 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Casing h GROUT Grout P What is 1 Sey 2 Sev 3 Wa 4 Lat 5 Cel action fro	eight above PLUG MA Nug Interval the neares otic tank wer lines tertight sew araí lines as Pool om weil? TO	e or below ITERIAL: Is From t source of ver lines	land surface 1 Neat cen 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	to to contaminatio spage pit privy vage lagoo kdyard estook pans	Cement g ft. on: s PLUGGIN	in. Irout From (3 Bento 1) Fuel stor 12 Ferdilizat 13 Insectici 14 Abandon 15 Oil well/ 2w many fee	nite 4 O ft. to age storage de storage wed water well Gas well	ther ft. Fro 18 (Other (specify b	.ft. to
Cesing h GROUT Grout P Whet is 1 Sey 2 Sen 3 We 4 Lat 5 Cel ection fm *ROM 0	PLUG MA PLUG MA Nug Interval the neares otic tank wer lines tertight sew aral lines as Pool orn well?	e or below TERIAL: Is From	Iand surface 1 Neat cent 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton	to	Cement g ft. on: s PLUGGIN DS FICATION	In. prout From (Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho	(3) Bento 11) Fuel stor 12 Ferdilizer 13 Insectici 14 Abandon 15 Oil well/ we many fee ERIALS	nite 4 O ft. to age storage isto	ther 16 (m Other (specify b	.ft. toft
Casing h GROUT Grout P What is 1 Sey 2 Seo 3 Wa 4 Lat 5 Cel action fm ROM 0	PLUG MA PLUG MA Nug Interval the neares otic tank wer lines tertight sew aral lines as Pool orn well?	e or below TERIAL: s From_ t source of ver lines CODE	Iand surface 1 Neat cent 1 possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton	to	Cement g ft. on: s PLUGGIN DS FICATION	In. prout From (Ho Ho Ho Ho Ho Ho Ho Ho Ho Ho	(3) Bento 11) Fuel stor 12 Ferdilizer 13 Insectici 14 Abandon 15 Oil well/ we many fee ERIALS	nite 4 O ft. to age storage isto	ther 16 (m Other (specify b	.ft. toft
Cesing h GROUT Grout P Whet is 1 Sey 2 Sev 3 We 4 Lat 5 Cel ection fr ROM 0	PLUG MA PLUG MA PLUG MA it plug Interval the neares ontic tank wer lines tentight sew erai lines as Pool orn well? TO 35	s or below TERIAL: s From t source of ver lines CODE	Iand surface 1 Neat cent 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton Benton NDOWNER 4 License N	to to to contamination privy wage lagoon destook pana ite chip ite chip //10/12 io.	Cement g ft. on s PLUGGIN DS FICATION	In. prout From (Ho Ho N: This v	(3) Bento (1) Fuel sto 12 Fertilizat 13 Insectici 14 Abandon 15 Oil weil/ w many fee ERIALS Vater well w and this recommender	nite 4 O	r my jurisdic e best of m	tion and was o y knowledge of the second sec	ft. toft welow) completed and belief. Kanaas d on (mo/day/yr)
Casing h GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel action fm ROM 0	PLUG MA PLUG MA fug Interval the neares offic tank wer lines tertight sew eral lines as Pool om well? TO 35 TO 35 TO 35	s or below TERIAL: s From t source of rer lines CODE	Iand surface Neat cent ft. possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton NDOWNER 4 License N un	to to to page plt privy wage lagoo solvard satook pans ite chip ite chip f'S CERTIF /10/12 lo. mder the bu	Cement g ft. on s PLUGGIN DS FICATION ueiness r	In. prout From (Ho Ho N: This v	(3) Bento (1) Fuel stor 12 Ferdilizer 13 Insectici 13 Insectici 14 Abandon 15 Oil well/ we many fee ERIALS ERIALS	nite 4 O ft. to age storage be storage wed water well Gas well (? storage s	r my jurisdic e best of m	Ther (specify b	ft. to
Cesing h GROUT Grout F Whet is 1 Sey 2 Sen 3 We 4 Lat 5 Cel ection fm ROM 0	reight above PLUG MA Nug Interval the neares ptic tank wer lines tertight seve araí lines as Pool om well? TO 35 TRACTOR mo/day/yr) ar Well Co 4/1 (signeture)	s or below TERIAL: s From t source of rer lines CODE CODE	Iand surface Neat cent ft. possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton NDOWNER 4 License N	to to to page plt privy wage lagoo kdyard satook pans ite chip ite chip 'S CERTIF /10/12 io. rder the bu	Cement g ft. on: on s PLUGGIN DS FICATION Upingse r	Ho From (Ho KG MATT	(3) Bento (1) Fuel stor 12 Fertilizer 13 Insectici 14 Abandon 15 Olf well/ well/ well/ well/ ERIALS ERIALS water well we and this record f	nite 4 O ft. to age storage storage wed water well Gas well 17 	r my jurisdic e best of m M Record w m Environme	m Dither (specify b tion and was o y knowledge vas completed ntal Engineering,	ft. toft welow) completed and belief. Kanaas d on (mo/day/yr)