v	VATER WI	ELL PLU	GGING RI	ECORD	Form	WWC-5P	KSA 82a-1212	ID No.	AS-6
	ON OF WAT			ion			Section Number	Township Number	Range Numbe
; Sunty:	Sedg	jwick	N	E 1/4	NE 1/4	NW 14	32	27S	1E
	ind directic	n from n	earest tov			and the second se	ated within city?		
			61	1 W. Harry	, Wichita, Kan	sas			
			÷ .	c/o Ole Tir	me Gas & Sen	vice			
	ddress, Bi							d of Agriculture, Divisio	n of Water Resource
IV, State	, ZIP Code	ATONW	THAN			045		cation Number:	· · · · · · · · · · · · · · · · · · ·
"X" IN SI	ECTION BO	X:	4	DEPTHO	OF WELL	34.5			
(N		1	WELL'S	STATIC WAT		21.9 r .		
	X	1	1						
		1		WELL W	IAS USED AS	B:			
'	NW				Domestic	6 Dublk	Water Supply	9 Dewater	ina
,		1	E	•	Irrigation		eid Water Supply	10 Monitori	
		i i i i i i i i i i i i i i i i i i i			Feedlot		and Garden (domes	tic) (11) injection	Well
				4	Industrial	8 Air Ce	onditioning	12 Other	· · · · · · · · · · · · · · · · · · ·
	sw	SE	- w	a z chemk	cal/bacteriolo;	gical sample sul	mitted to Departme	t? Yes	No
			lf y	es, mo/day	y/yr sample w	as submitted			
	S				sinfected:		No		
TYPE O	F BLANK C	ASING US	ED.					······································	
1 Stee		3 RMP		5 Wroug	ht	7 Fiberglass	9 Other (specity below)	
2PVC		4 ABC		6 Asbest	os-Cement	8 Concrete Ti	e	nuch3	
Nonk on			-				If your hour r	nuch 3	feet
	sing diamet	er	MT.	was casin	ng pulled? Y	es x No	" you, now r		
							" you, now r		
Cesing h	eight above	or below	iand surfac	e		1 .			
Cesing h GROUT	eight above PLUG MA	or below TERIAL:	and surfac	e	Cement grou	n. .t. (3) Benn	onite 4 Oth	lor	
Cesing h GROUT	eight above PLUG MA	or below TERIAL:	and surfac	e	Cement grou	n. .t. (3) Benn	onite 4 Oth		
GROUT Grout P	eight above PLUG MA lug Intervals	or below TERIAL:	and surfac 1 Neat ce	e ment 2	Cement grou ft. Fr	n. .t. (3) Benn	onite 4 Oth	lor	
GROUT GROUT	eight above PLUG MA	or below TERIAL:	and surfac 1 Neat ce	e ment 2	Cement grou ft. Fr	n. .t 3)Ben rom	onite 4 Oth	erît. From	
Cesing h GROUT Grout P What is 1 Sec	eight above PLUG MA tug Intervals the nearest ptic tank	or below TERIAL:	iand surfac 1 Neat cei 1 2 poesible c 6 Se	e ment 2 . to ontaminatia	Cement grou ft. Fr	n. .t 3)Benn rorm 	onite 4 Ot ft. to	lor	
GROUT Grout P What is 1 Sec 2 Sev	eight above PLUG MA tug Intervals the nearest otic tank wer lines	or below TERIAL: From source of	and surface 1 Neat ce ft possible c 6 Se 7 Pit	e ment 2 to ontamineti spage pit privy	Cement grou ft. Fr	n. at 3)Benn norm (1)Fuel st 12 Ferdiliz	onite 4 Otr ft. to orage ar storage	erît. From	
GROUT GROUT Grout P What is 1 Sec 2 Sev 3 Wat	eight above PLUG MA lug Intervals the nearest otic tank wor lines tertight sew	or below TERIAL: From source of	and surfac 1 Neat ca 1 possible c 6 Se 7 Pit 8 Se	e 2 to ontamination epage pit privy wage lagoo	Cement grou ft. Fr	n. at 3)Ben room (1)Fuel st 12 Fertiliz 13 Insecti	onite 4 Otr ft. to 	erît. From	
Casing h GROUT Grout P What is 1 Sep 2 Sev 3 War 4 Late	eight above PLUG MA lug Intervals the nearest otic tank wer lines tertight sew aral lines	or below TERIAL: From source of	and surfac 1 Neat ca 1 Neat ca 1 2 possible c 6 Se 7 Pit 8 Se 9 Fe	e 2 to ontaminatii spage pit privy wage lagoo edyard	Cement grou ft. Fr	n. at 3)Ben rom (1)Fuel st 12 Fertiliz 13 Insecti 14 Abandi	onite 4 Otr ft. to 	erît. From	
Casing h GROUT Grout P What is 1 Sep 2 Sev 3 War 4 Late	eight above PLUG MA lug Intervals the nearest otic tank wor lines tertight sew	or below TERIAL: From source of	and surfac 1 Neat ca 1 Neat ca 1 2 possible c 6 Se 7 Pit 8 Se 9 Fe	e 2 to ontamination epage pit privy wage lagoo	Cement grou ft. Fr	1. at 3)Ben form (1) Fuel at 12 Fertiliz 13 Insecti 14 Abanda 15 Oil web	onite 4 Ot ft. to 	erft. From 16 Other (specify	n. to
Casing h GROUT Grout P What is 1 Sep 2 Sev 3 War 4 Latt 5 Cec	eight above PLUG MA tug Intervals the nearest otic tank wer lines tertight sew eral lines as Pool	or below TERIAL: From source of er lines	and surfac 1 Neat ca 1 Neat ca 1 2 possible c 6 Se 7 Pit 8 Se 9 Fe	e 2 to ontamination epage pit privy wage lagoo adyard estock pan	Cement grou ft. Fr	1. at 3)Ben form (1) Fuel at 12 Fertiliz 13 Insecti 14 Abanda 15 Oil web	onite 4 Otr ft. to 	erft. From 16 Other (specify	n. to
Casing h GROUT Grout P What is 1 Ser 2 Ser 3 War 4 Late 5 Cer section fro	eight above PLUG MA tug Intervals the nearest otic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac 1 Neat ca 1 Neat ca 1 possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e 2 to ontamination epage pit privy wage lagoo adyard estock pan	Cement grou ft. Fr ion: on	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	n. to
GROUT GROUT Grout P What is 1 Sec 2 Sec 3 Wat 4 Lat 5 Cec withon fro	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: From source of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e ment 2 . to ontaminetii epage pit privy wage legoo edyard estock pen	Cement grou Cement grou ft. Fr on: on 16 PLUGGING	1. at 3)Ben form (1) Fuel at 12 Fertiliz 13 Insecti 14 Abanda 15 Oil web	onite 4 Ot ft. to 	erft. From 16 Other (specify	n. to
GROLT GROLT Grout P Whet is 1 Sec 2 Sec 3 Wat 4 Latt 5 Cec oction fro	eight above PLUG MA tug Intervals the nearest otic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e 2 to ontamination epage pit privy wage lagoo adyard estock pan	Cement grou Cement grou ft. Fr on: on 16 PLUGGING	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	n. to
asing h GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Lati 5 Cec ction fro	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e ment 2 . to ontaminetii epage pit privy wage legoo edyard estock pen	Cement grou Cement grou ft. Fr on: on 16 PLUGGING	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	n. to
GROUT GROUT Grout P What is 1 Sec 2 Sec 3 Wat 4 Lat 5 Cec withon fro	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e ment 2 . to ontaminetii epage pit privy wage legoo edyard estock pen	Cement grou ft. Fr on: 	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	
GROUT GROUT Grout P What is 1 Sec 2 Sec 3 Wat 4 Lat 5 Cec withon fro	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e ment 2 . to ontaminetii epage pit privy wage legoo edyard estock pen	Cement grou ft. Fr on: 	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	
Casing h GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Lat 5 Cec ection fro	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e ment 2 . to ontaminetii epage pit privy wage legoo edyard estock pen	Cement grou ft. Fr on: 	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	
Casing h GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Lat 5 Cec sction fro	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e ment 2 . to ontaminetii epage pit privy wage legoo edyard estock pen	Cement grou ft. Fr on: 	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	
Casing h GROUT Grout P What is 1 Sec 2 Sec 3 Wat 4 Lat 5 Cec section fro	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew eral lines as Pool am well?	or below TERIAL: s From cource of er lines	and surfac t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv	e ment 2 . to ontaminetii epage pit privy wage legoo edyard estock pen	Cement grou ft. Fr on: 	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wei How many fe	onite 4 Ot ft. to 	erft. From 16 Other (specify	
Casing h GROUT Grout P What is 1 Ser 2 Sev 3 Wat 4 Latt 5 Cet ection fro	eight above PLUG MA tug Intervals the nearest otic tank wer lines tertight aew eral lines as Pool om well? <u>TO</u> 34.5	or below TERIAL: s From cource of er lines	and surfac t Neat ca ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv Bentor	e 2 ment 2 ontaminetii epage pit privy wage legos edyard estock pen hite chip	in Cement grou ft. Fr on: on hs PLUGGING DS	n. at 3)Ben form (1) Fuel at 12 Ferdilz 13 Insecti 14 Abandi 15 Oil wel How many fe MATERIALS	onite 4 Otr ft. to orage ar storage oned water well V Gas well set?	erft. From 16 Other (specify	ft_ to
Casing h GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Lat 5 Cec section fro ROM 0	eight above PLUG MA tug Intervals the noareal stic tank wer lines tertight aew prai lines as Pool om well? TO 34.5 TRACTOR	or below TERIAL: a From cource of er lines	and surface t Neat ce ft possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv Bentor	e ment 2 to ontaminetii epage pit privy wage legoo edyard estock pen hite chip	If Cement group Cement group ft. Fr on PLUGGING DS IFICATION: 1	n. at 3)Ben form (1) Fuel at 12 Fertiliz 13 Insecti 14 Abandi 15 Oil wel How many fe MATERIALS This water well	vonite 4 Otr ft. to orage ar storage oned water well V Gas well et? wes plugged under	my jurisdiction and was	ft_ to
Cesing h GROUT Grout P Whet is 1 Sec 2 Sec 3 War 4 Lati 5 Cec ection fro ROM 0	eight above PLUG MA tug Intervals the nearest btic tank wer lines tertight aew erai lines tertight aew erai lines tertight aew erai lines tertight aew erai 100 TO 34.5 TRACTOR: mo/day/yr)	or below TERIAL: a From cource of er lines CODE	and surface 1 Neat cel possible c 6 Se 7 Pit 8 Se 9 Fea 10 Liv Bentor	e 2 ment 2 to ontaminetia epage pit privy wage lagoo edyard estock pan hite chir hite chir R'S CERTI 4/10/12	If Cement group Cement group ft. Fr on PLUGGING DS IFICATION: 1	n. at 3)Ben form (1) Fuel at 12 Fertiliz 13 Insecti 14 Abandi 15 Oil wel How many fe MATERIALS This water well	vonite 4 Otr ft. to ft. to orage ar storage bide storage omed water well // Gas well wit? wes plugged under poord is true to the	my jurisdiction and was	completed
Casing h GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Lati 5 Cec ection fro ROM 0	eight above PLUG MA tug Intervals the noareal stic tank wer lines tertight aew prai lines tertight aew tertight aew	or below TERIAL: a From cource of er linea CODE	and surfac t Neat ce f possible c 6 Se 7 Pit 8 Se 9 Fa 10 Liv Bentor NDOWNES	e ment 2 to ontaminetii epage pit privy wage legoo edyard estock pan nite chir nite chir R'S CERTI 4/10/12 No.	Cement grou	n. at 3)Ben form (1) Fuel at 12 Ferdila 13 Insecti 14 Abandi 15 Oil wel How many fe MATERIALS This water well and this n	vonite 4 Otr ft. to orage ar storage ored water well V Gas well et? wes plugged under ecord is true to the This Water Wel	my jurisdiction and was best of my knowledge	completed and belief. Kanas
Casing h GROUT Grout P What is 1 Sec 2 Sev 3 Wat 4 Lat 5 Cec action fro ROM 0	eight above PLUG MA tug Intervals the noareal stic tank wer lines tertight aew prai lines tertight aew tertight aew	or below TERIAL: a From cource of er lines code code s or LAI	and surface t Neat call possible c 6 Se 7 Pit 8 Se 9 Fe 10 Liv Bentor NDOWNEF	e ment 2 . to ontaminetii epage pit privy wage lagor adyard estock pan hite chip hite chip hite chip hite chip hite chip hite chip hite chip hite chip hite chip	If Cement grou Cement grou ft. Fr on: on 15 PLUGGING DS IF/CATION: 1 DUSINGES Net	n. at 3)Ben form (1) Fuel at 12 Fertiliz 13 Insecti 14 Abandi 15 Oil wel How many fe MATERIALS This water well and this n	vonite 4 Otr ft. to orage ar storage ored water well V Gas well et? wes plugged under ecord is true to the This Water Wel	my jurisdiction and was	completed and belief. Kanas