v	NATER W	ELL PLUC	GGING RE	CORD	1	Form W	WC-5P	KSA 82a-1212	! 10	) No.	AS-1
-			Fracti	ion			· · · ·	Section Numb		wnship Number	Range Numbe
bunity:	Sed	gwick	N	Ε 1/4	NE	1/4	NW 1/4	32		27S	1E
	and direction	on from n						cated within city	?		
			·····	1 W. Harry							
	WELL OW Address, B		rge Harpool ( N Rushwood	c/o Ole Ti	ime Gas	& Service	e	Bo	ami of Ac	aricultura Divisio	n of Water Resour
	, ZIP Cod								-	Number:	
MARK V	VELL'S LOO	CATON W	THAN 4	-	-		35		Δ		······
) A mia	ECTION BO	<b>JX</b> :	$- \mu$	,							
·		· · · · ·	<b>n</b>	WELL'S	STATIC	C WATER	R LEVEL	21.2	R.		
	NW			WELL W	VAS US	ed as:					
	1	i		1	Dome	<b>stic</b>	5 Pub	lic Weter Supply		9 Dewater	
			E		irrigati			field Water Supply		10 Monitorir (11) Injection	-
					Feedla Indust			n and Garden (don Conditioning	Hans,		****
	sw	ŚE		-							
	1	i						iomitted to Departr		Yes	
		i	Wa	ter Well C	Xsinfect	ed:	Yes	No			
	\$									*****	
1 Stee	F BLANK C	3 RMP				7	Fiberglass	9 OB	or (opecify	( helput	
_							· • · •				
<u> </u>											*****************
lank ca	sina diamet	er 2	in. 1	Was cash	na pulle	kd? Yes	X N	o łfyes, ho	w much	31	feet
	sing diamet	er 2		Wes cash	ng pulle	id? Yes	<u>x</u> N	o If yes, ho	w much	31	leet
Cesing h	sing diamat neight above	er 2	and surface	Wes cash	ng pulle	id? Yes	<u> </u>				
Cesing h	sing diamat neight above	er 2	and surface	Wes cash	ng pulle	id? Yes	<u> </u>				
GROUT	sing diamet wight above I PLUG MA	or below	and surface	Was cash	ng pulle Cemer	id? Yes in. nt grout	3Be	ntonite 4	Other		
Cesing h GROUT	sing diamet wight above I PLUG MA	or below	and surface	Was cash	ng pulle Cemer	id? Yes in. nt grout	3Be	ntonite 4	Other		
GROUT GROUT	sing diamet neight above PLUG MA Yug Interval	or below   TERIAL: s From	and surface	Wescesh nent 2 to	ng pulle Cemei	id? Yes in. nt grout	3Be	ntonite 4	Other		
GROUT GROUT Grout P Whet is	sing diamet height above I PLUG MA fug Interval the nearce	or below   TERIAL: s From	1 Neat cen t Neat cen t. possible co	Wescash nent 2 to	ng pulle Cemei tion:	id? Yes in. nt grout	3Be	ntonite 4 (	Otherft,	From	<b>f</b> . to
GROUT GROUT Grout P What is 1 Sej	sing diarmal reight above I PLUG MA Pug Interval s the neares ptic tank	or below   TERIAL: s From	iand surface 1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Neat cerr 1 Neat cerr 1 See 6 See	Wescash nent 2 to onterninet	ng pulle Cemei tion:	id? Yes in. nt grout	3Be 11)Fuel	ntonite 4 ( 	Otherft,		<b>f</b> . to
GROUT Grout P What is 1 Sej 2 Ser	sing diamet height above I PLUG MA fug Interval the nearce	e or below TERIAL: a From t source of	iand surface 1 Neat cen 1 possible co 6 See 7 Pit ;	Wescash nent 2 to onterninet	ng pulle Cemer ion:	id? Yes in. nt grout	(1) Fuel 12 Ferdi	ntonite 4 (	Otherft,	From	<b>f</b> . to
GROUT GROUT Grout P What is 1 Sep 2 Sep 3 We	sing diamet reight above PLUG MA *Ug Interval s the neares ptic tank wer lines	e or below TERIAL: a From t source of	iand surface 1 Neat cen 1 possible co 6 See 7 Pit ;	Wiss cash nent 2 to onternineti spage pit privy wage lago	ng pulle Cemer ion:	id? Yes in. nt grout	(1) Fuel (1) (1) (1) Fuel (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ntonite 4 ( fi. to Norage zer störage	Otherft,	From	<b>f</b> . to
GROUT GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat	sing diamet reight above PLUG MA PLUG Interval the neares ptic tank wer lines sertight sew	e or below TERIAL: a From t source of	iand surface 1 Neat cen 1 Neat cen 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee	Wiss cash nent 2 to onternineti spage pit privy wage lago	ng pulle Cemer tion:	id? Yes in. nt grout	(3)Be (1)Fuel (1) 12 Fertil 13 Insec 14 Aban	ntonite 4 ( fi. to storage zer storage ticide storage	Otherft,	From	<b>f</b> . to
GROUT GROUT Grout P Whet is 1 Se 2 Set 3 We 3 We 5 Ce	sing diamet neight above I PLUG MA Plug Interval the neares ptic tank war lines nertight sew prai lines as Pool	e or belaw   TERIAL: s From	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego sdyard satook per	ng pulle Cemer tion:	id? Yes	3 Be (1) Fuel ( 12 Fertil 13 Insec 14 Aban 15 Oil w	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>n</b> . to
GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Cel without for	sing diamet neight above PLUG MA PLUG MA PLUG Interval the neares ptic tank wer knes nertight sew wer lines as Pool an well?	e or below   TERIAL: a From t source of rer lines	iand surface 1 Neat cen 1 Neat cen 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee	Wes cash nent 2 to onterninet opage pit privy wage lego sdyard satook per	ng pulle Cemer son: 	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( fi. to storage zer storage ticke storage doned water well	Other	From	<b>f</b> . to
esing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Ce ction fn ROM	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines thertight sew terai lines as Pool om well?	e or belaw   TERIAL: s From	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	3 Be (1) Fuel ( 12 Fertil 13 Insec 14 Aban 15 Oil w	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
esing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 3 We 4 Lat 5 Col ction fm	sing diamet neight above PLUG MA PLUG MA PLUG Interval the neares ptic tank wer knes nertight sew wer lines as Pool an well?	e or below   TERIAL: a From t source of rer lines	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
esing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Ce ction fn ROM	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines thertight sew terai lines as Pool om well?	e or below   TERIAL: a From t source of rer lines	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
esing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Ce ction fn ROM	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines thertight sew terai lines as Pool om well?	e or below   TERIAL: a From t source of rer lines	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
esing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Ce ction fn ROM	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines thertight sew terai lines as Pool om well?	e or below   TERIAL: a From t source of rer lines	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Cei ction fm ROM	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines thertight sew terai lines as Pool om well?	e or below   TERIAL: a From t source of rer lines	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Cei ction fm ROM	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines thertight sew terai lines as Pool om well?	e or below   TERIAL: a From t source of rer lines	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
Casing h GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cal action fm ROM	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines thertight sew terai lines as Pool om well?	e or below   TERIAL: a From t source of rer lines	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live	Wes cash nent 2 to onterninet opage pit privy wage lego odyard satook per	ng pulle Cemer son ns PLUG	d? Yee	(1) Fuel a 12 Fertili 13 Insec 14 Aban 15 Oil w How many	ntonite 4 ( ft. to korage zer storage ticide storage doned water well bil (Gas well	Other	From	<b>f</b> . to
Casing h GROUT Grout F What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Case action fm ROM 0	sing diamet reight above r PLUG MA Plug Interval the neares otic tank wer lines aertight sew serai lines as Pool om well?	e or below   TERIAL: a From	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton	Wes cash nent 2 to	ng pulle Cerner kon: ns PLUG pS	d? Yee	(1) Fuel 1 (1) Fuel 1 12 Fertili 13 Insec 14 Aban 15 OH w How many	ntonite 4 ( f. to klorage zer storage tickle storage doned water well ek/ Gas well Ret?	Other ft.	From 16 Other (specify )	
Casing h GROUT Grout F Whet is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cei action fm ROM 0	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines as Pool om well? <u>TO</u> 35	e or below   TERIAL: a From	and surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton	Wes cash nent 2 to ontaminet opage pit privy wage lego odyard satook per ite chi	rig pulls Cerner kon: ps PLUG ps	d? Yee in. nt grout ft. From GING M/	(1) Fuel 1 (1) Fuel 1 12 Fentili 13 Insec 14 Aban 15 OH w How many AYERIALS	ntonite 4 ( f. to korage zer storage tickle storage doned water well ek/ Gas well Ret? 	Other ft.	From 16 Other (specify)	ft. to
Casing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Case action fin ROM 0	sing diamet reight above r PLUG MA Pug Interval the neares ptic tank wer lines nertight sew protions nertight	e or below   TERIAL: a From t source of rer lines CODE 	And surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton	Wes cash nent 2 to onterninet opage pit privy wage lago strock pai ite chi ite chi ite chi	rificat	d? Yee in. nt grout ft. From GING M/ GING M/	(1) Fuel (1) 12 Fertil 12 Fertil 13 Insec 14 Aban 15 Oil w How many ATERIALS	Intonite 4 ( ft. to storage zer storage ticide storage doned water well bil (3as well Net? 1 was plugged und record is true to to	Cher ft.	From 16 Other (specify)	completed and belief. Kanaa
Casing h GROUT Grout P Whet is 1 Sey 2 Sey 3 We 4 Lat 5 Case action fin ROM 0	sing diamet reight above r PLUG MA Pug Interval the neares ptic tank wer lines as Pool om well? TO 35 TO 35	e or below   TERIAL: s From t source of rer lines CODE 	And surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton NDOWNER 4 License N	Wes cash nent 2 to onterninet opage pit privy wage lago idyard estock pai ite chi ite chi its cent k/10/12 io.	rificat	d? Yee in. int grout ft. From GING M/	(1) Fuel (1) (1) Fuel (1) 12 Fertili 13 Insec 14 Aban 15 OH w How many AYERIALS (a water we and this	Intonite 4 ( ft. to klorage zer storage ticke storage doned water well el/ Gas well Ref? doned water well el/ Gas well Ref? doned water well el/ Gas well Ref? doned water well ticke storage doned water well el/ Gas well Ref? doned water well ticke storage doned water well ticke storage ticke storage doned water well ticke storage ticke storage doned water well ticke storage ticke	Dither ft.	From 16 Other (specify   16 Other (specify	completed and belief. Kansa
Casing h GROUT Grout F Whet is 1 Sey 2 Sey 3 Via 4 Lat 5 Cey action fm ROM 0	sing diamet reight above r PLUG MA Plug Interval the neares ptic tank wer lines nertight sew prai filnes as Pool om well? 35 TO 35	e or below   TERIAL: s From t source of rer lines CODE CODE S OR LAI otractor's 13/12	And surface 1 Neat cerr 1 Possible co 6 See 7 Pit ; 8 Sew 9 Fee 10 Live Benton	Wes cash nent 2 to ontaminet opage pit privy wege lego sdyard estock per ite chi ite chi strok per ite chi contaminet strok per ite chi contaminet strok str	rig pulle Cerner Jon: Don PLUG PS TIFICAT	d? Yee in. nt grout ft. From GING M/ GING M/ GINA M/ GING	(1) Fuel 12 Ferdii 13 Insec 14 Aban 15 Oil w How many ATERIALS	Intonite 4 ( ft. to klorage zer storage ticke storage doned water well el/ Gas well Ref? doned water well el/ Gas well Ref? doned water well el/ Gas well Ref? doned water well ticke storage doned water well el/ Gas well Ref? doned water well ticke storage doned water well ticke storage ticke storage doned water well ticke storage ticke storage doned water well ticke storage ticke	Dither ft.	From 16 Other (specify)	completed and belief. Kansa