ounty: Istance ar	N OF WA		gging Ri		POIL	WWC-5P	KSA 82a-1212	ID No.	MW-4
lstance ar		TER WEL	Fract	ion			Section Number	Township Number	
	Sedg	gwick	S	W 1/4	NW 3	SW 1/4	33	27	1E
	nd directio	on from n					cated within city?	•	
					dway, Wichita	, KS			
jwater v R#, St. Ac			ount Cigare	ttes			Beer	of Agriculture, Divisio	
ity, State.								ation Number:	
MARK W	ELL'S LOC	ATON W	THAN	[, · _·	20			·
j"X" IN SË		X :					ft.		
X	N			WELL'S	STATIC WA		19 r .		
					VAS USED A				
×	* †	NE			Domestic	6 Publ	ic Water Supply	9 Dewatari	ina
×			E	•	Inigation		leid Water Supply	(10)Monitorir	
				3	Feedlot		and Garden (domest		
X				4	Industrial	8 Air C	onditioning	12 Other	· · · · · · · · · · · · · · · · · · ·
- S	W		Wa	a a chemi	cal/becterick	ogical sample su	ibmitted to Departmen	t? Yes	No
	S		- Wa	iter Well D	Visinfected:	Yes	No		
TYPE OF	Ŧ	ASING US	ED:						
1 Steel		3 RMP	(\$R)			7 Fiberglass	,	pecify below)	
		4 ABC	_	6 Asbeel	toe-Cement	8 Concrete T	ile	N uch 31	
thank casi	ing diamet	er	· · · · · · · · · · · · · · · · · · ·	Was cash	ng pulled?	Yes X N) н уез , поw н	n uch 31	
Casing he	ight above	or below	iand surfac	•		in.			
GROUT	PLUG MA	TERIAL	1 Neat cer	ment 2	Cement gro	ut (3)Ber	tonite 4 Oth	ST	
-						\mathbf{U}		ft. From	
		s riom .	п.		R, 1				
		eource ol	poesible c	ontamineti			N. W		
1 Sept		source of	••••		ion:	0		18 Other (specify)	
•	tic tank er lines	t source of	••••	ep age pit	ion:	(1)Fuel a			
2 Sem	tic tank		6 Sei 7 Pit	ep age pit	ion:	(1) Fuel a 12 Fertili	torage		
2 Sew 3 Wate 4 Late	tic tank er lines ertight sew rai lines		6 So 7 Pit 8 So 9 Fee	epage pit privy wage lago sdyard	ion:	(1) Fuel a 12 Fertili 13 Insect 14 Aban	torage En storage Icide storage Ioned water well		
2 Sow 3 Wate	tic tank er lines ertight sew rai lines		6 So 7 Pit 8 So 9 Fee	epage pit privy wege lago	ion:	(1) Fuel a 12 Fertili 13 Insect 14 Aban	torage mr storage icide storage		
2 Sow 3 Wate 4 Late 5 Cost	tic tank er lines ertight sew rai lines s Pool	er lines	6 Sei 7 Pit 8 Sei 9 Fei 10 LM	epage pit privy wage lago edyard estock pai	ion:	(1) Fuel a 12 Fertili 13 Insect 14 Aband 15 Oil we	torage En storage Icide storage Ioned water well	18 Other (specify	
2 Sew 3 Wate 4 Late 5 Cest rection from	tic tank er lines ertight sew raí lines s Pool m well?	er linea	6 So 7 Pit 8 So 9 Fee	epage pit privy wage lago edyard estock pai	kon: ns	(1) Fuel a 12 Fertili 13 Insect 14 Aband 15 Oil we How many f	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Sew 3 Wate 4 Late 5 Cest rection from FROM	tic tank er lines ertight sew rai lines s Pool m well? TO	er lines	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ion ns PLUGGING	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we How many f MATERIALS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Sew 3 Wate 4 Later 5 Cost rection from FROM 3	tic tank er lines entight sew raí lines s Pool m well? <u>TO</u> 20	er linea	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ns <u>PLUGGING</u> out-30%	(1) Fuel a 12 Fertili 13 Ineed 14 Aband 15 Oil we How many t MATERIALS SolidS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Server 3 Water 4 Later 5 Cest rection from FROM	tic tank er lines ertight sew rai lines s Pool m well? TO	er linea	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ns <u>PLUGGING</u> out-30%	(1) Fuel a 12 Fertilit 13 Insect 14 Aband 15 Oil we How many f MATERIALS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Sew 3 Wate 4 Late 5 Cee rection from FROM 3	tic tank er lines entight sew raí lines s Pool m well? <u>TO</u> 20	er linea	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ns <u>PLUGGING</u> out-30%	(1) Fuel a 12 Fertili 13 Ineed 14 Aband 15 Oil we How many t MATERIALS SolidS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Sew 3 Wate 4 Late 5 Cee rection from FROM 3	tic tank er lines entight sew raí lines s Pool m well? <u>TO</u> 20	er linea	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ns <u>PLUGGING</u> out-30%	(1) Fuel a 12 Fertili 13 Ineed 14 Aband 15 Oil we How many t MATERIALS SolidS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Server 3 Wate 4 Late 5 Cees rection from FROM 3	tic tank er lines entight sew raí lines s Pool m well? <u>TO</u> 20	er linea	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ns <u>PLUGGING</u> out-30%	(1) Fuel a 12 Fertili 13 Ineed 14 Aband 15 Oil we How many t MATERIALS SolidS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Server 3 Wate 4 Late 5 Cees rection from FROM 3	tic tank er lines entight sew raí lines s Pool m well? <u>TO</u> 20	er linea	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ns <u>PLUGGING</u> out-30%	(1) Fuel a 12 Fertili 13 Ineed 14 Aband 15 Oil we How many t MATERIALS SolidS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Sew 3 Wate 4 Late 5 Cee rection from FROM 3	tic tank er lines entight sew raí lines s Pool m well? <u>TO</u> 20	er linea	6 Sei 7 Pit 8 Sei 9 Fai 10 LM	epage pit privy wage lago edyard estock par	ion: ns <u>PLUGGING</u> out-30%	(1) Fuel a 12 Fertili 13 Ineed 14 Aband 15 Oil we How many t MATERIALS SolidS	torage ter storage icide storage ioned water well i/ Gas well	18 Other (specify	
2 Sow 3 Wate 4 Late 5 Cees rection from FROM 3 0	tic tank er lines entight sew rai lines s Pool m well? <u>TO</u> 20 3	er lines	6 Se 7 Pt 8 Se 9 Fa 10 LM Benton	epage pit privy wage lego estock par hite gro	ion: ns PLUGGING put-30% Native	(1) Fuel a 12 Fortili 13 Insect 14 Aband 15 Oil we How many f MATERIALS solids materials	torage ter storage koned water well t/ Gas well eet?	18 Other (specify	belgw)
2 Sew 3 Wate 4 Late 5 Cest rection from FROM 3 0 CONT	iic tank er Iines ertight sew rai lines s Pool m well? 20 3 3	er lines	6 Sec 7 Pt 8 Sec 9 Fac 10 LM Benton	epage pit privy wage lego edyard estock par hite gro	ion: PLUGGING PLUGGING PLUGGING ITICATION:	(1) Fuel a 12 Fertili 13 Insect 14 Aband 15 Oil we How many f MATERIALS solids materials	torage ter storage koned water well t/ Gas well eet?	18 Other (specify)	below)
2 Sow 3 Wate 4 Late 5 Cest rection from FROM 3 0 CONT ort (m	iic tank er lines ertight sew rai lines s Pool m well? 20 3 3 RACTOR	er lines	6 Sec 7 Pit 8 Sec 9 Fea 10 Live Benton	epage pit privy wage lago edyard estook par hite gro	ion: PLUGGING PLUGGING PLUGGING ITICATION:	(1) Fuel a 12 Fertili 13 Insect 14 Aband 15 Oil we How many f MATERIALS solids materials	torage ter storage loned water well til/ Gas well wet? 	16 Other (specify)	completed and belief. Kansa
2 Sow 3 Wate 4 Late 5 Cest frection from FROM 3 0 CONT ort (m	iic tank er lines ertight sew rai lines s Pool m well? 20 3 20 3 RACTOR co/dety/yr)	er lines	6 Ser 7 Pit 8 Ser 9 Far 10 Live Benton	epage pit privy wage lago edyard estook par hite gro hite gro R'S CERT 3/30/11 No.	ion: PLUGGING PLUGGING Native IFICATION:	(1) Fuel a 12 Fertili 13 Insect 14 Aband 15 Oil we How many f MATERIALS solids materials This water well and this	torage ter storage koned water well t/ Gas well eet? 	16 Other (specify)	completed and belief. Kansad
2 Sow 3 Wate 4 Later 5 Cost FROM 3 0 CONT ort (m) Water	iic tank er lines ertight sew rai lines s Pool m well? 20 3 3 FRACTOR ro/dety/yr) r Well Co 9/	er linsa	6 Ser 7 Pit 8 Ser 9 Far 10 Live Benton	epage pit privy wage lago edyard estook par hite gro hite gro R'S CERT 3/30/11 No.	ion: PLUGGING put-30% Native IFICATION: business no	(1) Fuel a 12 Fertilit 13 Ineed 14 Aband 15 Oil we How many to MATERIALS SolidS materialS	torage ter storage koned water well t/ Gas well eet? 	16 Other (specify)	completed and belief. Kansad d on (mo/day/yr)