	NATER W	ELL PLUG	GING REC)RD	F	ormi V	MC-5P	KSA 82e-1212	ID No.	ID No. SVE1	
LOCATI			Fraction					Section Number	Township Number	Range Numbe	
ounty:	Ri	ley	SE	1/4	ΝE	1/4	NE 1/4	18	10	8	
			arest town o		treet a	ddres	s of well if lo	cated within city?			
			& Country #49		, marina	11011, 11	· · · · · · · · · · · · · · · · · · ·				
	Address, B e, ZIP Code								of Agriculture, Division ation Number:	of Water Resoun	
MARK V	VELL'S LOC	ATON WIT		EPTH C	# WFI	. ,	22	A.			
, ma	N N	/ ^.									
		×		ETT M			K LEVEL	ft.			
	NW	NE	i	1	Domesi	tic	5 Publ	c Water Supply	9 Dewater	ng	
		į	Ε		irrigatio			leid Water Supply	10 Monitorin	g Well	
	1		1	3	Feedlot	:	7 Law	and Garden (domest			
1	1	1_		4	Industri	ai	8 Alr C	onditioning	12 Other		
	sw	SE i							? Yes	No	
				mo/day. Well Di:				Na	~		
	8					···					
	OF BLANK C			Menumb			7 Fihemiece	9 Other (s	nacify halows		
~		•	. ,	_							
Hank ce	Ising diamet	er 4	in. Wa	s casing	pulled	? Ye	s x No	If yes, how m	ruch 3 f	eet	
			and surface,								
		. 41 401411 14									
GROU	T PLUG MA	TERIAL: 1	Neat cemer	nt 2	Cemen		(3)Ber	tonite 4 Othe	ж		
				_	_	t grout	_		ft. From		
Grout F	Yug Interval	s From		2	2	t grout	_				
Grout F What is	Plug Interval	s From	O ft. to	2 aminatio	2	t grout	m	ft. to		, ft. to	
Grout F What is	Plug Interval the neares ptic tank	s From	O ft. to possible contr 6 Seeps	2 aminatio ge pit	2	t grout	m	ft. to	ft. From	ft. to	
Grout F What is 1 Se 2 Se	Plug Interval the neares ptic tank wer lines	s From t source of t	O ft. to possible contr 6 Seeps 7 Pit priv	2 aminatio ge pit	2 	t grout	(1) Fuel a	ft. to torage ter storage	ft. From	, ft. to	
Grout F What is 1 Se 2 Se 3 We	Plug Interval the neares ptic tank wer lines atentight sew	s From t source of t	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag	2 eminatio ge pit 'y e legoo	2 	t grout	(11) Fuel a 12 Fertili: 13 Insect	ft. to	ft. From	ft. to	
Grout F What is 1 Se 2 Se 3 Wa 4 Lat	Plug Interval the neares ptic tank wer lines	s From t source of t	O ft. to possible contr 6 Seeps 7 Pit priv	2 sminatio ge pit y e legoo ard	2 	t grout	11) Fuel a 12 Fertili: 13 Insect 14 Abanc	ft. to torage ter storage icide storage	ft. From	ft. to	
Grout F What is 1 Se 2 Se 3 We 4 Lat 5 Ce	Plug Interval the neares ptic tank wer lines stortight sew teral tines ss Pool	s From t source of p	O ft. to possible conta 6 Seeps 7 Pit priv 8 Sewag 9 Feedy	2 aminatio ge pit y y e legoo ard ook peni	2 	t grout	11) Fuel a 12 Fertili: 13 Insect 14 Abanc	ft. to torage ter storage icide storage ioned water well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 We 4 Lat 5 Ce	Plug Interval the neares ptic tank wer lines stortight sew teral tines ss Pool	s From	O ft. to possible contr 6 Seepa 7 Pit priv 8 Sewag 9 Feedy	2 ge pit ry ge legoo ard ook pen	2 .n s	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc	ft. to torage ter storage icide storage toned water well if Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 We 4 Lat 5 Ce	Plug Interval the neares ptic tank wer lines atertight sew teral fines as Pool own well?	s From tource of the source of	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto	2 ge pit ry e lægoo ard ook peni	2 in B	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we	ft. to torage ter storage icide storage toned water well if Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 We 4 Lat 5 Ce	Plug Interval the neares ptic tank wer lines stertight sew teral lines as Pool orn well?	s From tource of the source of	O ft. to possible conta 6 Seeps 7 Pit priv 8 Sewag 9 Feedy	2 ge pit ry e lægoo ard ook peni	2 in B	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we	ft. to torage ter storage icide storage toned water well ter Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fr	Plug Interval the neares ptic tank wer lines stertight sew teral lines as Pool orn well?	s From tource of the source of	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto	2 ge pit ry e lægoo ard ook peni	2 in B	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we	ft. to torage ter storage icide storage toned water well ter Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 We 4 Lat 5 Ce	Plug Interval the neares ptic tank wer lines stertight sew teral lines as Pool orn well?	s From tource of the source of	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto	2 ge pit ry e lægoo ard ook peni	2 in B	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we	ft. to torage ter storage icide storage toned water well ter Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 We 4 Lat 5 Ce	Plug Interval the neares ptic tank wer lines stertight sew teral lines as Pool orn well?	s From tource of the source of	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto	2 ge pit ry e lægoo ard ook peni	2 in B	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we	ft. to torage ter storage icide storage toned water well ter Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 We 4 Lat 5 Ce	Plug Interval the neares ptic tank wer lines stertight sew teral lines as Pool orn well?	s From tource of the source of	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto	2 ge pit ry e lægoo ard ook peni	2 in B	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we	ft. to torage ter storage icide storage toned water well ter Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 Wi 4 Lai 5 Ce	Plug Interval the neares ptic tank wer lines stertight sew teral lines as Pool orn well?	s From tource of the source of	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto	2 ge pit ry e lægoo ard ook peni	2 in B	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we	ft. to torage ter storage icide storage toned water well ter Gas well	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 Wi 4 Lat 5 Ce section fr	the neares the neares ptic tank wer lines stertight sew teral fines as Pool orn well?	s From to source of the source	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto	2 parminetion ge pit ry le legoo and pock peni	2 nn: PLUGG	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we How many 1	ft. to torage ter storage loide storage loned water well ld/ Gas well eet?	ft. From16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 Wa 4 Last 5 Ce action fr	the neares the neares ptic tank wer lines stertight sew teral fines as Pool own well?	s From	O ft. to possible contr 6 Seeps 7 Pit priv 8 Seway 9 Feedy 10 Livesto	2 printerior printerio	2 In: B PLUGG PS	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we How many t	ft. to torage ter storage icide storage ici	16 Other (specify t	ft. to	
Grout F What is 1 Se 2 Se 3 Wis 4 Lan 5 Ce action fr ROM 0	the neares the neares ptic tank wer lines stertight sew tertight sew t	s From	O ft. to possible conta 6 Seeps 7 Pit priv 8 Sewag 9 Feedy 10 Livesto Bentonite	2 printerior printerio	2 In: B PLUGG PS	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we How many t	ft. to torage ter storage icide storage loned water well it/ Gas well set? was plugged under record is true to the	16 Other (specify to the second secon	elaw)	
Grout F What is 1 Se 2 Se 3 Wa 4 Lan 5 Ce action fr ROM 0	the neares the neares ptic tank wer lines stertight sew teral fines as Pool orn well? TO 22 ITRACTOR mo/day/yr) er Well Co	s From tource of the source of	O ft. to possible conta 6 Seepa 7 Pit priv 8 Sewag 9 Feedy 10 Livesto Bentonite DOWNER'S 4/3	2 printerior per legoco and pock peni	2 In B PLUGG DS	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Aband 15 Oil we How many t ATERIALS	ft. to torage ter storage icide storage loned water well it/ Gas well set? was plugged under record is true to the This Water Well	ny jurisdiction and was desired to fine my knowledge Record was complete.	ecompleted and belief. Kans	
Grout F What is 1 Se 2 Se 3 Wi 4 Lat 5 Ce action fr ROM 0	the neares the neares ptic tank wer lines itertight sew teral fines es Pool orn well? TO 22 ITRACTOR mo/day/yr) er Well Co 9/	s From	O ft. to possible conta 6 Seeps 7 Pit pris 8 Sewag 9 Feedy 10 Livesto Bentonite DOWNER'S 4/8 License No. unde	2 pit ry le legoo and cok peni	PLUGG	t grout ft. Fro	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we How many t ATERIALS	torage ter storage loide storage loned water well lif Gas well eet? was plugged under record is true to the This Water Well	16 Other (specify to the second secon	ecompleted and belief. Kans	
Grout F What is 1 Se 2 Se 3 Wi 4 Lat 5 Ce action fr ROM O CON on (i	the neares the neares ptic tank wer lines stertight sew teral fines es Pool orn well? TO 22 ITRACTOR mo/day/yr) er Well Co 9/ (signature)	s From	O ft. to possible contr 6 Seeps 7 Pit priv 8 Seway 9 Feedyn 10 Livesto Bentonite DOWNER'S 4/8 License No. unde	2 printerior ge pit ry le legoo and cok peni	2 In: In B PLUGG S FICATION	t grout ft. Fro Sing M	11) Fuel a 12 Fertili: 13 Insect 14 Abanc 15 Oil we How many t ATERIALS	torage ter storage loned water well lid Gas well eet? was plugged under record is true to the This Water Well Bluester	ny jurisdiction and was obest of my knowledge Environmental Engineering	completed and belief. Kans don (mo/day/yr)	
Grout F What is 1 Se 2 Se 3 Wi 4 Lat 5 Ce ction fr ROM 0 CON on (i	the neares the neares ptic tank wer lines stertight sew teral fines es Pool orn well? TO 22 ITRACTOR mo/day/yr) er Well Co 9/ (signature)	s From	O ft. to possible contr 6 Seeps 7 Pit priv 8 Sewag 9 Feedyn 10 Livesto Bentonite DOWNER'S 4/8 License No. unde	2 printerior of the poor of th	2 In: In S PLUGG S FICATIO	it grout It. Fro SING M ON: The	11) Fuel a 12 Fertilia 13 Insect 14 Abanc 15 Oil we How many t ATERIALS	torage ter storage loned water well lid Gas well eet? was plugged under record is true to the This Water Well Bluester	ny jurisdiction and was desired to fine my knowledge Record was complete.	completed and belief. Kans don (mo/day/yr)	