LOCAT		ELL PLU	UUNU I	RECO	RD :	Form W	NC-5P	KSA 82e-1212	ID No.		SVE-7
	ION OF WA		L: Fre	ction		`		Section Number	عنبيد		Range Number
ounty:	El	lis	1	NE	% SE	1/4	SE 1/4	33	13	S	18 W
		on from n	earest to				of well if lo	cated within city?			
	, ,		···		and Vine, Ha	ays, KS	, , , . ,				
	R WELL OW! Address, Bo			alk				0		. Distala	
-	a 710 Cade	. Hays	s, KS 67601						a or Agneurur Ication Numbe		n of Water Resource
MARK	WELL'S LOC	ATON W	THAN				00.24			1.	
"X" IN S	SECTION BC	X:	μ.	DEP	TH OF WE	LL					
١	N		_	WEL	LL'S STATIO	CWATER	LEVEL	29.32			
		i									
L_	. Nw	NE		MET	l was us	ED AS:					
ł	i	i			1 Dome	stic.	5 Publi	c Water Supply	Ţ	Dewster	ing
			Ε		2 Irrigati	on		leki Water Supply		Monitorir	-
		Ī	1		3 Feedk			and Garden (domes	,	Injection	
	. 1	į ep			4 Indust	riai	8 Air C	onditioning	(12	Other	Soil Vapor Extraction
	- 3,77	- SE	(v					bmitted to Departme			No
	1		117	yes, m	o/day/yr sar	npie was	submitted				
-	8		- N	Vater W	ell Disinfect	ød: '	Yes	No			
TYPE (OF BLANK C	ASING U	SED:		 				*** day		
1 Ste		3 RMP	(\$R)	5 W	rought	7	Fiberglass	9 Other	(specify below)		
2)PV	C	4 ABC		0 As	bestos-Cen	nent 8	Concrete T	ile			feet
Nank cı	ssing diamete	er <u> </u>	in.	Was	sasing pulle	d? Yes	X No	If yes, how	much	3 f	feet
asing !	height above	or below	iand surfa	108	******	in.					
GROU	T PI I KO MAT	TERIAI -	1 Noot	ament	2 Camer	nt arout	(3) Pan	tonite 4 Ot			
			r recent to								
Grout I		_	•				_				
	Plug Intervals	from .	0 1				_				.ft. toft.
What is	Plug Intervals the nearest			ft. to _	29.34		_				
	s the nearest		f poesible	ft. to	29.34		۰	fit to	ft. From		. ft. to ft.
1 Se	s the neerest optic tank		rpoesible 6 S	ft. to contam copage	29.34		11)Fuel s	ft. to	ft. From		, ft. to ft.
1 Se 2 Se	s the nearest optic tank ower lines	source of	rpoesible 6 S 7 P	ft. to contam copage It privy	29.34 inetion:		11) Fuel s	ft. to	ft. From		, ft. to ft.
1 Se 2 Se 3 W	s the nearest optic tank ower lines stertight sew	source of	f possible 6 S 7 P 8 S	ft. to contami icopage It privy icwage i	29.34 inetion: pit		11) Fuel si 12 Fertiliz 13 Insecti	ft. to	ft. From		. ft. to ft.
1 Se 2 Se 3 W 4 Ls	s the nearest optic tank ower lines	source of	f possible 6 S 7 P 8 S 9 Fe	ft. to	29.34 ination: pit		11) Fuel at 12 Fertiliz 13 Insecti 14 Aband	ft. to	ft. From		, ft. to ft.
1 Se 2 Se 3 We 4 Ls 5 Ce	the nearest optic tank ower tines stortight sew derai fines des Pool	source of	f possible 6 S 7 P 8 S 9 F 10 L	ft. to contami depage It privy lewage i eedyard lvestock	29.34 ination: pit	ft. From	11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we	ft. to torage ter storage cide storage oned water well by Gas well	ft. From		. ft. to ft.
1 Se 2 Se 3 W 4 La 5 Ce	s the nearest optic tank ower lines atentight sew iteral lines les Pool rom well?	source of	f possible 6 S 7 P 8 S 9 F 10 L	ft. to contami depage It privy lewage i eedyard lvestock	29.34 ination: pit	ft. From	11 Fuel s 12 Fertiliz 13 Insect 14 Aband 15 Oil we	ft. to lorage mr storage cide storage oned water well	ft. From		. ft. to ft.
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1 Se 2 Se 3 W 4 La 5 Ce ction fr	s the nearest optic tank ower lines atentight sew iteral lines les Pool rom well?	source of	6 S 7 P 8 S 9 F 10 L	ft. to contarn deepage it privy ewage i eedyard ivestock	29.34 ination: pit legoon t pens	ft. From	11) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oil we How many fi	ft. to torage ter storage cide storage oned water well by Gas well	ft. From		. ft. to ft.
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1 Se 2 Se 3 W. 4 La 5 Ce ection fr 0 1	the nearest optic tank ower tines sterright sew theral tines res Pool rom well?	eource of	possible 6 S 7 P 8 S 9 F 10 L grave	ft. to contarn copage it privy ewage i eedyard ivestock	29.34 ination: pit legoon it pens PLUG	GING MA	11 Fuel s 12 Fertiliz 13 Insecti 14 Aband 15 Oil we How many fi TERIALS Chips	ft. to	ft. From	r (specify)	ft. toft.
1 Sec 2 Sec 3 W. 4 Las 5 Ce section fr ROM 0 1	the nearest optic tank over lines stertight sew teral lines less Pool rom well? 1 29.34 ITRACTOR': imo/day/yr)	CODE	f possible 6 Sc 7 Pl 8 Sc 9 Fc 10 LI gravel	ft. to contami copage it privy ewage i eedyard ivestock	29.34 ination: pit legoon it pens PLUG	GING MA	11 Fuel s 12 Fertiliz 13 Insecti 14 Aband 15 Oil we How many fi TERIALS Chips	ft. to torage per storage cide storage oned water well by Gas well pet? was plugged under ecord is true to the	ny jurisdiction	and was o	completed sand belief. Kanasa
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