				WELL RECORD	Form WWC-5	KSA 82a-			
			Fraction		1	ion Number	Township Num	ber	Range Number
	Marsha		SW 1/4			10	т 5	S L	R 6 /E/W
Distance ar			-	dress of well if located	d within city?				
		th of Wate							
		ER: John Cl							
		# : 3809 We	_					culture, Divis	sion of Water Resources
				rginia 2230	9		Application N		
3 LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF CO	MPLETED WELL	. 80	. ft. ELEVAT	TION:		
→ AN "X" I	N SECTION	BOX: De	pth(s) Groundw	ater Encountered 1.		ft. 2.		ft. 3	
ī	1	I WE	ELL'S STATIC	WATER LEVEL	24 ft. be	elow land surf	ace measured on m	o/day/yr	
		1	Pump	test data: Well wate	rwas	ft. aft	ter	nours pumpi	ng gpm
-	- NW	- NE Es							ng gpm
	1 8		e Hole Diameter 12 in. to 82 ft., and in. to in. to ft.						
* w		I WE	ELL WATER TO	BE USED AS:	5 Public wate	supply 8	B Air conditioning	11 Inje	ction well
-		1	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 Oth	er (Specify below)
-	- SW -	SE	2 Irrigation						
*		Wa	as a chemical/b	acteriological sample s	submitted to De	partment? Ye	sNo*	; If yes, mo	/day/yr sample was sub-
I -	5		tted				er Well Disinfected?		No
5 TYPE O	F BLANK CA	SING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	S: Glued	*Clamped
 1 Ste	el	3 RMP (SR)		6 Asbestos-Cement		specify below			
2 PV	С	4 ABS		7 Fiberglass		. ,			1
Blank casin	diameter .	5 in.		•				in.	to ft.
	•								
0 0	•	PERFORATION M			7 PV			tos-cement	
1 Ste		3 Stainless ste		5 Fiberglass		P (SR)	11 Other	(specify)	
2 Brass 4 Galvanized steel				6 Concrete tile	9 ABS 12 N		12 None	used (open	hole)
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauze	5 Gauzed wrapped 8 Saw cut		8 Saw cut	11	None (open hole)
1 Cor	ntinuous slot	3 Mill s	lot	6 Wire	wrapped		9 Drilled holes		
2 Lou	vered shutte	r 4 Key p	ounched	7 Torch	cut		10 Other (specify)		
SCREEN-P	ERFORATE	NTERVALS:		!.O ft. to		ft., From	1.,	ft. to	
			From	ft. to		ft., From	1	ft. to	
G	RAVEL PAC	K INTERVALS:	From	25 ft. to		ft., From	1 <i></i>	ft. to	
•			From	ft. to		ft., From	1	ft. to	ft.
_	MATERIAL:			Cement grout		nite 4 (
Grout Inten	vals: From	0 . , , , ft.	to 25 .	ft., From	ft.	0			ft. to
What is the	nearest sou	rea of possible con	ntamination:			40 1:	ock name	14 Aban	
1 Sep	1 Septic tank 4 Lateral lines					10 Livesto	ock pens	15 Oil well/Gas well	
_2 Sev		•		7 Pit privy		11 Fuel s	torage	15 Oil w	doned water well ell/Gas well
	ver lines	•	nes	7 Pit privy 8 Sewage lago	oon	11 Fuel s			
3 Wa		4 Lateral li 5 Cess por r lines 6 Seepage	nes ol		oon	11 Fuel s 12 Fertiliz	torage rer storage icide storage		ell/Gas well
Direction from	tertight sewe	4 Lateral li 5 Cess por r lines 6 Seepage SW	nes ol pit	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction fro	tertight sewe	4 Lateral li 5 Cess por r lines 6 Seepage SW	nes ol	8 Sewage lago 9 Feedyard	FROM	11 Fuel s 12 Fertiliz 13 Insecti	torage ter storage icide storage y feet? 250		ell/Gas well r (specify below)
Direction from	tertight sewe	4 Lateral li 5 Cess por r lines 6 Seepage SW Topsoil	nes ol pit LITHOLOGIC L	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction from FROM 0	tertight sewe om well? TO 2 16	4 Lateral li 5 Cess por r lines 6 Seepage SW Topsoil Brown Cl	nes ol pit LITHOLOGIC L	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction from FROM 0 2 16	tertight sewe om well? TO 2 16 27	4 Lateral li 5 Cess por lines 6 Seepage SW Topsoil Brown Cl Yellow C	nes ol pit LITHOLOGIC L ay lay	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction from FROM 0 2 16 27	tertight sewe om well? TO 2 16 27	4 Lateral li 5 Cess por r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston	nes ol pit LITHOLOGIC L ay lay e	8 Sewage lago 9 Feedyard OG		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction from FROM 0 2 16 27 32	tertight sewer om well? TO 2 16 27 32 35	4 Lateral li 5 Cess por r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S	nes ol pit LITHOLOGIC L ay lay e hale	8 Sewage lago 9 Feedyard OG		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction free FROM 0 2 16 27 32 35	tertight sewer om well? TO 2 16 27 32 35 48	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha	nes ol pit LITHOLOGIC L ay lay e hale le	8 Sewage lago 9 Feedyard OG		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction free FROM 0 2 16 27 32 35 48	tertight sewer om well? TO 2 16 27 32 35 48 52	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston	nes ol pit LITHOLOGIC L ay lay e hale le	8 Sewage lago 9 Feedyard OG		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction fr FROM 0 2 16 27 32 35 48 52	tertight sewer om well? TO 2 16 27 32 35 48 52 63	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha	nes ol pit LITHOLOGIC L ay lay e hale le e	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction free FROM 0 2 16 27 32 35 48	tertight sewer om well? TO 2 16 27 32 35 48 52	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston	nes ol pit LITHOLOGIC L ay lay e hale le e	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction fr FROM 0 2 16 27 32 35 48 52	tertight sewer om well? TO 2 16 27 32 35 48 52 63	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha	nes ol pit LITHOLOGIC L ay lay e hale le e	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction fr FROM 0 2 16 27 32 35 48 52	tertight sewer om well? TO 2 16 27 32 35 48 52 63	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha	nes ol pit LITHOLOGIC L ay lay e hale le e	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction fr FROM 0 2 16 27 32 35 48 52	tertight sewer om well? TO 2 16 27 32 35 48 52 63	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha	nes ol pit LITHOLOGIC L ay lay e hale le e	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction fr FROM 0 2 16 27 32 35 48 52	tertight sewer om well? TO 2 16 27 32 35 48 52 63	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha	nes ol pit LITHOLOGIC L ay lay e hale le e	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction fr FROM 0 2 16 27 32 35 48 52	tertight sewer om well? TO 2 16 27 32 35 48 52 63	4 Lateral li 5 Cess poor r lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha	nes ol pit LITHOLOGIC L ay lay e hale le e	8 Sewage lago 9 Feedyard		11 Fuel s 12 Fertiliz 13 Insecti How man	torage ter storage icide storage y feet? 250	16 Other	ell/Gas well r (specify below)
Direction for FROM 0 2 16 27 32 35 48 52 63	tertight sewe om well? TO 2 16 27 32 35 48 52 63 82	4 Lateral li 5 Cess poor lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha Limeston	nes ol pit LITHOLOGIC L ay lay e hale le e le e & Shal	8 Sewage lago 9 Feedyard OG	FROM	11 Fuel s 12 Fertiliz 13 Insecti How man TO	torage ter storage ticide storage y feet? 250 PLUG	16 Other	ell/Gas well r (specify below)
Direction for FROM 0 2 16 27 32 35 48 52 63	tertight sewer om well? TO 2 16 27 32 35 48 52 63 82	4 Lateral li 5 Cess poor lines 6 Seepage SW Topsoil Brown Cl. Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha Limeston	nes ol pit LITHOLOGIC L ay lay e hale le e CERTIFICATIO	8 Sewage lago 9 Feedyard OG OG PN: This water well wa	FROM as (1) construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO	etorage ser storage scide storage y feet? 250 PLUG	16 Other	ell/Gas well (specify below)
Direction for FROM 0 2 16 27 32 35 48 52 63	tertight sewer om well? TO 2 16 27 32 35 48 52 63 82 ACTOR'S Of on (mo/day/y)	4 Lateral li 5 Cess poor lines 6 Seepage SW Topsoil Brown Cl. Yellow C Limeston Yellow S Gray Sha Limeston Gray Sha Limeston Gray Sha Limeston Gray Sha Limeston 6/1	nes ol pit LITHOLOGIC L ay lay e hale le e CERTIFICATIO 7/93	8 Sewage lago 9 Feedyard OG OG PN: This water well wa	FROM as (1) construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO	etorage ter storage icide storage y feet? 250 PLUI	16 Other	ell/Gas well r (specify below)
Direction from FROM 0 2 16 27 32 35 48 52 63 7 CONTR. completed water Well	tertight sewer om well? TO 2 16 27 32 35 48 52 63 82 ACTOR'S Of on (mo/day/y)	4 Lateral li 5 Cess poor lines 6 Seepage SW Topsoil Brown Cl Yellow C Limeston Yellow S Gray Sha Limeston	nes ol pit LITHOLOGIC L ay lay e hale le e CERTIFICATIO 7/93518	8 Sewage lago 9 Feedyard OG OG PN: This water well wa	FROM as (1) construction	11 Fuel s 12 Fertiliz 13 Insecti How man TO	nstructed, or (3) plug d is true to the best in (morday/yr) . 6 /	16 Other	ell/Gas well (specify below)