;		TER WELL:	Fraction		_ / /	tion Number	lownship Nu		Range Number
	Sedgwick		NE 1/4		SW 1/4	8	↑ 26	S	R 1 (E)W
		n from nearest tow		address of well if lo	cated within city?	?			
		WNER: El Paso Co	•			· · · · · · · · · · · · · · · · · · ·	84 · 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4 ·		
			orporation evada Ave						
	Address, Bo	" Colorado I	Springs, CO 809	03			_		sion of Water Resources
	e, ZIP Code	<u> </u>		·			Application Nun		
3 LOCAT WITH A	E WELL'S AN "X" IN S	FI. HUNN BUX : -	_						. 0
T -		N D	eptn(s) Ground	water Encountered	1	π.	2	π	3
<b>↑</b>	i								ır .9/21/20.04.
	<b>W</b> W	, NE							npinggpr
	X	[	st. Yield NA	🕽 gpm: Well w	ater was	ft. af	fter	hours pun	nping gpr
W Mile	1		ore Hole Diame	eter 8 in.	to 30 .	ft.,	and	in.	. to f
<u> </u>		EV	VELL WATER T	O BE USED AS:	5 Public water	supply	8 Air conditioning	11 1	Injection well
	l I		1 Domestic	3 Feedlot	6 Oil field wate		9 Dewatering	120	Other (Specify below)
	SW	SE	2 Irrigation	4 Industrial					Air sparge
1	i				nple submitted to	Department	? YesNo.	: If ves.	mo/day/yr sample was
T L			submitted				ter Well Disinfecτe		No √
5 TYPE (	OF BLANK	CASING USED:		5 Wrought iron	8 Concre				i Clamped
1 St		3 RMP (SR)		6 Asbestos-Ceme		ste the (specify belo			ed
(2)P\		4 ABS					•		aded. 🗸
				7 Fiberglass					*
	_								. in. to
				in., weight			ft. Wall thickness o	or gauge N	lo Sch. 40
TYPE OF	SCREEN C	R PERFORATION	MATERIAL		(7 <b>)</b> PV0			estos-ceme	
1 St	teel	3 Stainless s	steel	5 Fiberglass	8 RMI	P (SR)	11 Othe	r (specify)	)
2 Br	rass	4 Galvanized	d steel	6 Concrete tile	9 ABS	3	12 <b>N</b> on	e used (op	en hole)
SCREEN	OR PERFO	RATION OPENING	S ARE:	5 Ga	uzed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous s	lot 3 Mill	slot		re wrapped		9 Drilled holes		
2 Lo	ouvered shu				ch cut		10 Other (specify		
		ED INTERVALS:	From						to
00		ED HVIENWIEG.	From	ft to		ft Fr	nm	ft	to
. ا	RAVEL PA	CK INTERVALS:	From	25.5 ft to	30	ft Fr	om	ft	to
`	J. V . V L L . /	OK HAILINALO.							to
6 GROUT	T MATERIA	L: 1 Neatce	ement 2	Cement grout	3 Bento	nite 4	Other		
Grout Inter	rvals: Fro	mf	it. to 147	ft., From	14 ft.	to 25.5	ft, From		ft. to
What is th	ne nearest s	ource of possible c	contamination:			10 Lives	stock pens	14 A	bandoned water well
1 Sept	tic tank	4 Lateral	l lines	7 Pit privy		11 Fuel	storage	<u>15</u> O	il well/Gas well
2 Sew	er lines	5 Cess p	oool	8 Sewage I	agoon	12 Ferti	lizer storage	160	ther (specify below)
3 Wat	ertight sewe	erlines 6 Seepa		_	-				
Direction 1			ge pit	9 Feedyard	1	13 Insec	cticide storage		bandoned pipeline
FROM		•	ge pit	9 Feedyard	1		cticide storage	<b>. .</b>	bandoned pipeline
I INOM	ТО	East	ge pit	·	FROM		ny feet? 100		bandoned pipeline  NTERVALS
0		East	•	·		How mar	ny feet? 100		
	ТО	East Topsoil,	•	·		How mar	ny feet? 100		
0	TO 1 7	East Topsoil, Clay,	LITHOLOGIC L	·		How mar	ny feet? 100		
0 1 7	TO 1 7 8	East Topsoil, Clay, Sand, fine grain	LITHOLOGIC L	·		How mar	ny feet? 100		
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	ny feet? 100		
0 1 7	TO 1 7 8	East Topsoil, Clay, Sand, fine grain	LITHOLOGIC L	_OG		How mar	PLI	JGGING IN	NTERVALS
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI	JGGING IN	NTERVALS
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI		NTERVALS
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI	ECE!	VED
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI	JGGING IN	VED
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI	ECE!	VED 2004
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI	ECE!	VED
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI	ECE!	VED 2004
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar	PLI	ECE!	VED 2004
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar TO	PLI	ECE!	VED 2004 WATER
0 1 7 8	TO 1 7 8 10	East Topsoil, Clay, Sand, fine grain Clay, silty,	LITHOLOGIC L	_OG		How mar TO	PLI	ECE!	VED 2004 WATER
0 1 7 8 10	TO 1 7 8 10 30 30	East Topsoil, Clay, Sand, fine grain Clay, silty, Sand, medium	ned, to coarse gra	LOG	FROM	How mar TO	PLI	ECE!  OV 0 2  AU CF	VED 2004 VATER
0 1 7 8 10	TO 1 7 8 10 30 30 PACTOR'S (	East Topsoil, Clay, Sand, fine grain Clay, silty, Sand, medium	ned, to coarse gra	on: This water wel	FROM	How mar TO	PLI	ECE!  OU () 2  AU Circles  ix - Park ()	VED  2004  WATER  City  Ider my jurisdiction
7 CONTR and was c	TO 1 7 8 10 30  RACTOR'S (completed o	East Topsoil, Clay, Sand, fine grain Clay, silty, Sand, medium  OR LANDOWNER'S In (mo/day/year)	to coarse gra	on: This water well 9/21/2004	FROM	How mar TO  2 If (cited, (2) recond and this recond th	PLI	ECE!  OU () 2  EAU CF  ix - Park Colugged unbest of my	VED 2004 VATER
0 1 7 8 10	TO 1 7 8 10 30  RACTOR'S (completed o	East Topsoil, Clay, Sand, fine grain Clay, silty, Sand, medium	to coarse gra	on: This water well 9/21/2004	FROM	How mar TO  2 If (cited, (2) recond and this recond th	PLI	ECE!  OU () 2  EAU CF  ix - Park Colugged unbest of my	VED  2004  WATER  City  Ider my jurisdiction
7 CONTR and was c Kansas W	TO 1 7 8 10 30  RACTOR'S (completed o	East Topsoil, Clay, Sand, fine grain Clay, silty, Sand, medium  OR LANDOWNER'S In (mo/day/year)	to coarse gra	on: This water well 9/21/2004	FROM	How mar TO  2 If (cited, (2) recond and this recond th	PLI	ECE!  OU () 2  EAU CF  ix - Park Colugged unbest of my	VED  2004  WATER  City  Ider my jurisdiction
7 CONTR and was c Kansas W under the	TO 1 7 8 10 30 30  ACTOR'S Completed of later Well Cobusiness no	East Topsoil, Clay, Sand, fine grain Clay, silty, Sand, medium  OR LANDOWNER'S In (mo/day/year) Contractor's License ame of	to coarse gra	ON: This water wel 9/21/2004	FROM  I was (1) constru	How mar TO  2 1 1 cted, (2) rec and this re Record was by (signa	PLI	ECE!  V 0 2  AU Cr  ix - Park Colugged undest of myday/yr)	VED  2004  WATER  City  Ider my jurisdiction

Form WWC-5

KSA 82a-1212