MW.	-3	WA	ATER WELL RE	CORD F	orm WWC-5	KSA 8	2a-1212 II	D No 003	35096	;		
	•	ATER WELL:	Fraction		. 1	Sec	tion Number	er Township I	Number	Range Numb	er	
County: S			NE 1/4		1/4 NE	1/4	8	T 27	s	R /	E CO	
20'N	and 6'	FANN C	omer at	223 E						E	AST	
2 WATER	WELL OV	NNEA: 7PL P	Honeum In	• •								
RR#, St. A	ddress, Bo	ox#: 5510	Havana Stree	t .					-	vision of Water R	esource	
City, State	, ZIP Code	Denve	er no 8	0 Z 3 T		V io	,	Application				
_								vation: <i>1.31</i>				
AN "X"	IN SECTION		WELL'S STATION	C WATER LE	VEL / .?/	7.7 ft. belo	w land surfa	ft. 2 ace measured on mo	o/day/yr			
1	i.	^						t. after				
	- NW	NE						t. after				
<u>o</u>								., and		. to	ft.	
₹ w			WELL WATER					8 Air conditioning		ection well		
	i	i	1 Domestic			field wate		9 Dewatering		er (Specify below	,	
	- SW	SE	2 Irrigation	4 Indus	trial / Do	mestic (law	n & garden)	10 Monitoring well	1.190.5.	2		
<u> </u>	- 	<u> </u>	Was a chemical mitted	/bacteriologic	al sample subr	nitted to De		es No & . ter Well Disinfected	-	day/yrs sample/ No	A .	
5 TYPE C	F BLANK	CASING USED:		5 Wrought	iron	8 Concre				Clamped.		
1 Stee	el	3 RMP (S	R)	6 Asbesto	s-Cement	9 Other	(specify be	low)	Welde	d <u></u> . .		
@PV0	!	4 ABS	9.3	7 Fiberglas	SS				Miread	or Flush		
	ing diamet		📆 .in. jo . 🐔				. to	ft., Dia		ر در . ر in_to		
Casing he	eight above	aland surface. 🗗	-/ush	in., weight .	0. 103		lb	s./ft. Wall thickness	or gauge No.	524 90		
TYPE OF	SCREEN	OR PERFORAT	TION MATERIAL	<u>.</u> :		PV		10 As	bestos-cemer	nt		
1 Stee	el	3 Stainles	s steel	5 Fiberglas	ss		IP (SR)	11 Oth	er (specify) .			
2 Bras		4 Galvaniz		6 Concrete		9 AB		12 No	ne used (ope	n hole)		
		ORATION OPE				wrapped		8 Saw cut		11 None (open h	ole)	
	tinuous slo vered shut		ill slot ey punched		6 Wire w			9 Drilled holes				
		ATED INTERVA	LC: Erom	9.3	7 Torch of	9.3	# F	om		• • • • • • • • • • • • • •		
			From	. (ft. to		ft Fro	om	ft. to.		ft.	
	GRAVEL	PACK INTERVA	LS: From	87	ft. to	(,)	ft., Fro	om	ft. to.		ft.	
6 GROUT	MATERIA	AL: _1 Neat c	ement	2 Cement	grout	3 Benton	nite	4 Other				
Grout Int	ervals: Fr					ft.		ft., From				
What is the	he nearest	source of possil	ble contaminatio	n:			10 Liv	estock pens	14 Aba	andoned water we	ell	
1 Septic tank 4 Lateral lines				7 Pit privy			1 Fuel storage			15 Oil well/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagor				tilizer storage	16 Oth	16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit					9 Feedyard		13 Inse	ecticide storage				
Direction	from well?						How m	nany feet?				
FROM	ТО		LITHOLOGIC L	OG		FROM	ТО	PL	UGGING INT	ERVALS		
Ô		Asphalt		The state of the s								
Ĭ	4	May-how	in, Fine S	Sand								
4	9	Sand-Ve	y Fine to	Fine and	se d							
9	14.5	Sand- Fine	to Coarse gi	Gine !				DE		TTT		
14.5	fi.3	Sand- Ven	Fine to Fine	araned				I		VED		
				7						The state of the s		
								M	AR 1 9	0.0 w		
								ivi	An 42	003		
								RUDEAU ATTI				
								BUREAU OF		WATER		
7 CONTR	ACTOR'S	OR LANDOWNE	B'S CERTIEICA	TION: This :	rater well was	Const	(2) -	econstructed or (2)	plugged unde	r my juriediation	and was	
completed	on (mo/de	v/vear)	1/23/03		ACCI WON WAS	CONST	and this rec	econstructed, or (3) cord is true to the be	est of my know	vledge and halfof	Kanese	
completed	on (mo/ua	or's Licence No	'331	<i>.</i>			and this lec	d on (mo/day/yr)	1/21/0		Aurisas	
	business n	^ .	1			HECOIG WE		(signature)		7	•	
		0019		ervices,					May	19 Jes	<u>~</u>	
					-			e correct answers. Send to the for your records. Fee of \$5			alth and	