Codawa	ATER WELL:	Fraction NE 1/4	NE 1/4 S	CF I	ection Number	Township Numb		Range Number
oounty.				SE 1/4	20	т 27	<u>s </u>	B T (E)W
	n from nearest town							
ZU' east o	of Market St.	on the we	est side of a	an alley	located be	tween William	ns and D)ouglas
	WNER: The Cole							
RR#, St. Address, B	ox # : 250 N. S					Board of Agric	ulture, Divis	sion of Water Resou
City, State, ZIP Code						Application Nu		
LOCATE WELL'S	LOCATION WITH 4	DEPTH OF C	OMPLETED WELL	35.0	ft FLEVAT	ION: 1298.7	77	
AN "X" IN SECTION	ON BOX:	enth(s) Ground	water Encountered	1 16.5	# 2			
-	N W	FIL'S STATIC	WATER LEVEL	16.5 #	holow land suf	ace measured on mo	/dov/vr	9/6/89
1 i	"					ter h		
NW	NE _							
		at. Yield	gpm: well w	ater was	π. an	terh	ours pumpir	1g g
<u>x</u> w 1						nd	in. to	• • • • • • • • • • • • • • • • • • • •
<u> </u>	× w	ELL WATER T	O BE USED AS:			B Air conditioning		ction well
sw		1 Domestic	3 Feedlot			9 Dewatering		
;;;	1 ï 1	2 Irrigation	4 Industrial			Monitoring well		
1 i		as a chemical/b	acteriological sampl	le submitted to !	Department? Ye	sNoX	.; If yes, mo	/day/yr sample was :
I	S mi	itted			Wate	er Well Disinfected?	Yes	No X
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Conc	crete tile	CASING JOINTS	S: Glued	Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cemer	nt 9 Othe	er (specify below)	Welded .	·
X PVC	4 ABS		7 Fiberglass			,		l
	er2 . 0 in.	to 15.0						
	land surfaceF.lu							
			in., weight			_	_	Julia . #.U
	OR PERFORATION N			ХP		10 Asbesto		
1 Steel	3 Stainless st		5 Fiberglass		RMP (SR)	,		
2 Brass	4 Galvanized		6 Concrete tile	9 A	BS		sed (open h	iole)
SCREEN OR PERFO	DRATION OPENINGS	ARE:	5 Ga	uzed wrapped		8 Saw cut	11	None (open hole)
1 Continuous s	lot XS Mills	slot	6 Wir	re wrapped		9 Drilled holes		
2 Louvered shu	itter 4 Key i	punched	7 Tor	rch cut		10 Other (specify) .	<i></i>	
SCREEN-PERFORAT	TED INTERVALS:	From]	5.0 ft. to	35.0	ft., From	١	ft. to	
		From	ft. to		ft., From	1 <i></i>	ft. to	. <i>.</i>
GRAVEL P.	ACK INTERVALS:)		
		_	ft. to					
GROUT MATERIA	L: 1 Neat cem	nent 2	2 Cement grout			Other Volclay	Grout	
_	omft.				to	ft From	fl	t to
	source of possible cor		,		10 Livesto			doned water well
1 Septic tank	4 Lateral li		7 Pit privy		11 Fuel s	•		ell/Gas well
2 Sewer lines	5 Cess po					•		
			8 Sewage la			er storage		(specify below)
	wer lines 6 Seepage	a pit	9 Feedyard		13 Insecti	cide storage	11111111151.	
Direction from well?								ry
FROM I TO	Northeast	LITUOL COLO L		T 500M		y feet? 1000		•
FROM TO		LITHOLOGIC		FROM	How man	y feet? 1000	GING INTE	•
0 4.0	Clay mottled	l gray and	l brown	FROM		y feet? 1000		•
0 4.0 4.0 6.5	Clay mottled Sandy clay s	l gray and strong bro	l brown Dwn	FROM		y feet? 1000		•
0 4.0 4.0 6.5 6.5 8.5	Clay mottled Sandy clay s Silty clay l	l gray and strong bro ight brow	l brown own <i>I</i> n	FROM		y feet? 1000		•
0 4.0 4.0 6.5	Clay mottled Sandy clay s	l gray and strong bro ight brow	l brown own <i>I</i> n	FROM		y feet? 1000		•
0 4.0 4.0 6.5 6.5 8.5 8.5 13.0	Clay mottled Sandy clay s Silty clay l Silty sand m	d gray and strong bro ight browned. brown	l brown own <i>I</i> n	FROM		y feet? 1000		•
0 4.0 4.0 6.5 6.5 8.5 8.5 13.0 13.0 36.5	Clay mottled Sandy clay s Silty clay l Silty sand m gravelly coa	d gray and strong bro ight browned. brown	l brown own <i>I</i> n	FROM		y feet? 1000		•
0 4.0 4.0 6.5 6.5 8.5 8.5 13.0	Clay mottled Sandy clay s Silty clay l Silty sand m gravelly coa	d gray and strong bro ight browned. brown	l brown own <i>I</i> n	FROM		y feet? 1000		•
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0 4.0 4.0 6.5 6.5 8.5 8.5 13.0 13.0 36.5 36.5 38.5	Clay mottled Sandy clay s Silty clay l Silty sand m gravelly coa Shale	d gray and strong bro ight brown med. brown arse sand	l brown Dwn m		ТО	y feet? 1000 PLUG	GING INTE	RVALS
0 4.0 4.0 6.5 6.5 8.5 8.5 13.0 13.0 36.5 36.5 38.5	Clay mottled Sandy clay s Silty clay l Silty sand m gravelly coa Shale OR LANDOWNER'S	d gray and strong browned. brown arse sand	brown Win Down Down	was (4) constr	TO	y feet? 1000 PLUG PLUG	GING INTE	RVALS ny jurisdiction and w
0 4.0 4.0 6.5 6.5 8.5 8.5 13.0 13.0 36.5 36.5 38.5 CONTRACTOR'S	Clay mottled Sandy clay s Silty clay l Silty sand m gravelly coa Shale OR LANDOWNER'S y/year)9/6	d gray and strong browned. brown arse sand	brown own n DN: This water well	was (4) constr	ructed, (2) recon	y feet? 1000 PLUG PLUG	GING INTE	RVALS ny jurisdiction and w
0 4.0 4.0 6.5 6.5 8.5 8.5 13.0 13.0 36.5 36.5 38.5	Clay mottled Sandy clay s Silty clay l Silty sand m gravelly coa Shale OR LANDOWNER'S y/year)9/6 r's License No	d gray and strong browned. brown arse sand CERTIFICATION 1, 189	DN: This water well	was (4) constr	ructed, (2) recon and this record	y feet? 1000 PLUG PLUG structed, or (3) plugged is true to the best on (mo/day/y/)	GING INTE	RVALS ny jurisdiction and w
0 4.0 4.0 6.5 6.5 8.5 8.5 13.0 13.0 36.5 36.5 38.5 7 CONTRACTOR'S completed on (mo/da Water Well Contracto	Clay mottled Sandy clay s Silty clay l Silty sand m gravelly coa Shale OR LANDOWNER'S y/year)9/6 r's License No	d gray and strong browned. brown arse sand CERTIFICATION 1/89	DN: This water well This Water ogies Inc.	was (x) constr	ructed, (2) recon and this record as completed on by (signate	y feet? 1000 PLUG PLUG structed, or (3) plugg d is true to the best on (mo/day/yr)	GING INTE	ny jurisdiction and w

WATER WELL RECORD Form WWC-5 KSA 82a-1212