LOCATION OF WATE		TER WELL RECORD Fo	orm WWC-5 Section	KSA 82a- on Number	Township Num	ber	Range	Number
ounty: WYOND		14 SW 14 NE		28	τίί	s		23 EN
stance and direction f	rom nearest town or city stree	t address of well it located v	vithin city?	-				
East 3	4 mile of Bo	nner Sprin	uces?					
	IED COLOY NOO	20100100	1					
#, St. Address, Box	#: 12395 W	53RD Ave,	Suite	102	Board of Agri	culture. Div	rision of W	ater Resource
y, State, ZIP Code	": Arvada, (20 80002	•		Application N	•		
OCATE WELL'S IC	CATION WITH 4 DEPTH OF		29	# ELEVAT				
AN "X" IN SECTION								
N N	Depth(s) Grou	Indwater Encountered 1						106
NW I	a e Niael I	ımp test data: Well water v					-	
1 1 2	K Est. Yield	gpm: Well water wa	was 70	ft. aft	ter	hours pum	ping	gpn
w - 							0	
"	WELL WATER		Public water		8 Air conditioning		ection well	
sw	1 Domes				9 Dewatering	12 O	her (Speci	fy below)
	2 Irrigatio		_		Observation well			
	Was a chemic	al/bacteriological sample sub	omitted to Dep	partment? Ye	sNo	; If yes, m	no/day/yr sa	ample was sui
S	mitted			Wate	er Well Disinfected?	Yes	No	X
TYPE OF BLANK CA	ASING USED:	5 Wrought iron	8 Concrete	e tile	CASING JOINT	rs: Glued .	Cla	mped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (s	pecify below)	Welded		
@PVC	4 ABAS	7 Fiberglass				Thread	ed•	
sing height above lar	nd surface4.6	in., weight		Ibs./ft	t. Wall thickness or	gauge No.	SCH	40
PE OF SCREEN OR	PERFORATION MATERIAL:		O PVC		10 Asbes	tos-cement		
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP	(SR)	11 Other	(specify) .		
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None	used (oper	hole)	
REEN OR PERFOR	ATION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut	1	1 None (d	pen hole)
1 Continuous slot	Mill slot	6 Wire wr	apped		9 Drilled holes			
0.1	r 4 Key punched	7 Torch cu			10 Other (specify)			
2 Louvered shutte	T ROY PURIOR OF	4 /4	π 		TO Other (specify)			
2 Louvered shutte CREEN-PERFORATE		14	74		To Other (specify)			
		14 ft. to	29	ft., From	1	ft. to.		
CREEN-PERFORATE	D INTERVALS: From	ft. to	29	ft., From	1	ft. to.		
CREEN-PERFORATE	D INTERVALS: From	14 ft. to	29	ft., From	1 1 1	ft. to ft. to ft. to.		
GRAVEL PAC	D INTERVALS: From From From From From		29 29	ft., From ft., From ft., From ft., From	1	ft. to ft. to ft. to. ft. to.		
GRAVEL PAC	D INTERVALS: From From K INTERVALS: From From 1 Neat cement		29 3 Bentoni	ft., From ft., From ft., From ft., From	1	ft. to ft. to ft. to. ft. to		
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GRAVEL PAC GROUT MATERIAL: out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines	Prom From K INTERVALS: From From Neat cement Children of possible contamination: 4 Lateral lines 5 Cess pool	14 ft. to ft. sewage lagoor	29 3 Bentoni	ft., Fromft., From ft., From ft., From ite 4 ()	Dther	ft. to ft. to ft. to ft. to 14 Aba 15 Oil	ft. to	
GRAVEL PACE GROUT MATERIAL: Dut Intervals: From the is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer	Prom From K INTERVALS: From From 1 Neat cement 1 to It to Lateral lines	14 ft. to ft. ft. ft. ft. ft. from 7 Pit privy	29 3 Bentoni	ft., Fromft., From ft., From ft., From ite 4 ()	Dther	ft. to ft. to ft. to ft. to 14 Aba 15 Oil	ft. to ndoned wawell/Gas wer (specify	
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to WATER WELL OWNER and retain one for your records.

Abbreviations CORD CORD ABOOD ABOOD AGOOD	Stray-Brown Limestone
Abbreviations CORD CORD SOCIETION ABACON BROWN	Date Started 8-18-6 Completed 8-19-86 Driller Rig CF 15 (A) Sis: A.O Auger Only R.B Rock Bit C.W Core Water H.A Hollow Auger S.S Split Spoon C.A Core Air W.B Wash Bore S.T Shelby Tube F.B Finger Bit SAMPLE DESCRIPTION COLOR-MATERIAL-MOISTURE-CLAY CONSISTENCY SAND DENSITY Brown S: 144 Phy Street Brown S: 144 Phy Street Brown S: 144 Phy II Shown S: 144 Phy II Diff Sopi
Abbreviations CORD CORD SOCIETION ABACON BROWN	Rig CF 15 (A) Sister A.O Auger Only R.B Rock Bit C.W Core Water H.A Hollow Auger S.S Split Spoon C.A Core Air W.B Wash Bore S.T Shelby Tube F.B Finger Bit SAMPLE DESCRIPTION COLOR-MATERIAL-MOISTURE—CLAY CONSISTENCY SAND DENSITY Brown Silty Clay Stire Brown Silty Clay II Brown Silty Clay II Brown Silty Clay II Brown Silty Clay II Straw Silty Clay II Brown Silty Clay II Straw Silty Clay II Brown Silty Clay II Limestone
Abbreviations CORD CORD SOCIETION ABACON BROWN	Brown Silty Play Clay Consistency Consistency Consistency Ship Play Brown Silty Play Clay Consistency Con
CORD CORE RECOVERY	H.A Hollow Auger S.S Split Spoon C.A Core Air W.B Wash Bore S.T Shelby Tube F.B Finger Bit SAMPLE DESCRIPTION COLOR-MATERIAL-MOISTURE—CLAY CONSISTENCY SAND DENSITY Brown S! / Hy P/Hy S /: // Brown S: (Hy P/Hy I' Brown S: (Hy P/Hy I') Brown S: (Hy P/Hy I') Shown Siray py Cloy (exch
CORE RECOVERY	Brown Silty Clay Clay Consistency Brown Silty Clay Brown Silty Clay Brown Silty Clay II II Wet Sop Brown Stanety Cloy Levet Stray Brown N Limestone
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	Water Level Time Date 21.0 Size 19/86 (Completion)