	WATER	WELL RECOF	RD Form V	WC-5 KSA 82				W-7
LOCATION OF WATER WELL: County:	Fraction NE	SE 1/4	NE 1/4			Number	1	e Number 26 E
Distance and direction from nearest town I-70 and Car	or city street add stlerock Ro	ress of well if ad	located within	city?				
WATER WELL OWNER: Coastal I RR#, St. Address, Box # Dity, State, ZIP Code Coastal I Coastal I	Mart #2506 Way, Des Mo	Attn: pines, IA	Ray Brig	ggs .		Agriculture, I	Division of V	Vater Reso
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF CO	MPLETED WE	ELL. 83	t. ELEV				
N	Pump to Pump t	ATER LEVEL est data: We gpm: We r 8.625 BE USED AS 3 Feedlot 4 Industri	ell water was in. to		after	n mo/day/yr hours pu	mping mping to Injection we Other (Spec	ell cify below)
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)		Wrought irorAsbestos-Ce		Concrete tile Other (specify bel		OINTS: Glue Weld	d 	•
2 PVC 4 ABS		' Fiberglass	_	Cirier (specify ber	,		aded 	
Blank casing diameterin		_		.in. to 	: ft., Dia			
Casing height above land surface) in	., weight		_	s./ft. Wall thicknes	s or gauge N	0	
TYPE OF SCREEN OR PERFORATION I			(7)PVC		sbestos-ceme		
1 Steel 3 Stainless s		Fiberglass	_	8 RMP (SR)		ther (specify)		······································
2 Brass 4 Galvanized SCREEN OR PERFORATION OPENINGS		Concrete tile	e Gauzed wrap	9 ABS	8 Saw cut	one used (op	•	(open hole)
1 Continuous slot			Wire wrapped	•	9 Drilled holes	s	II NONE ((open noie)
_	punched		Torch cut		10 Other (spec			
SCREEN-PERFORATED INTERVALS: SAND GRAVEL PACK INTERVALS:	From	, . ft	t. to		om		o <u></u>	
GROUT MATERIAL 1 Neat cer		Cement grout	t. to	ft., Fo	4 Other	ftt	0	· -
GROUT MATERIAL 1 Neat cer Grout Intervals: From ft.	From — ment to 55	Cement grout	t. to	Bentonite ft., Fi	om 4 Other	ft. t	oft. to bandoned w	vater well
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to . 55 ontamination:	Cement group ft., From	t. to	Bentonite ft. to. 5.7 10 Live	Om 4 Other ft., From estock pens el storage	14 A	ft. to bandoned w	vater well
GROUT MATERIAL 1 Neat ceresorout Intervals: From	From ment to . 55 contamination: lines	Cement group . ft., From 7 Pit pri 8 Sewa	t. to	Bentonite ft. to. 5.7 10 Live 11 Fue 12 Fer	Other	14 A	o	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to . 55 contamination: lines	Cement group ft., From	t. to	Bentonite ft. to	Other	14 A	ft. to bandoned w	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to . 55 contamination: lines	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 65 contamination: lines cool ge pit	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 65 contamination: lines cool ge pit	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer From	From ment to 55 ontamination: lines cool ge pit	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer front Intervals: From	From ment to 65 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 65 contamination: lines cool ge pit LITHOLOGIC LC y (CL) 1t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to . 65 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to . 65 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 65 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contam	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contam	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contam	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contain	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contain	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML)	Cement group ft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contain	o ft. to bandoned w bit well/Gas w bither (specificated)	vater well well y below)
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML) rehole	Cement groupft., From 7 Pit pr 8 Sewa 9 Feedy	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contain	o ft. to bandoned w bit well/Gas bither (specificanted) NTERVALS	vater well well y below) Si
GROUT MATERIAL Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) lt (ML) t (ML) t (ML) rehole	Cement group fit., From 7 Pit pri 8 Sewa 9 Feedy OG	it to	Bentonite ft. fo	Other	14 A 15 C 16 C Contam PLUGGING I	o bandoned w iil well/Gas bither (specificated) NTERVALS	vater well well y below) Si
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines cool ge pit LITHOLOGIC LC Y (CL) 1t (ML) t (ML) t (ML) rehole	Cement group ft., From 7 Pit pri 8 Sewa 9 Feedy OG	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contam PLUGGING I	o bandoned w iil well/Gas bither (specificated) NTERVALS	vater well well y below) Si
GROUT MATERIAL 1 Neat cer Grout Intervals: From	From ment to 55 contamination: lines li	Cement group ft., From 7 Pit pri 8 Sewa 9 Feedy OG N: This water This W	it to	Bentonite ft. to	Other	14 A 15 C 16 C Contam PLUGGING I	o bandoned w iil well/Gas bither (specificated) NTERVALS	vater well well y below) Si