Legal and Public 2010 2010 Notices

Bids that are incomplete, not properly endorsed or signed, or otherwise contrary to instructions will be rejected as non-responsive by the county Auditor for the County of Yankton.

The Yankton County Board of Commissioners, who is the award-

ing authority, reserves the right to accept or reject any or all bids, in total or in part, as they deem in the best interest of the public.

Bid Documents can be picked up at the Yankton County Auditor's Office at 321 West 3rd St, Suite 100, Yankton, South Dakota 57078 or the Yankton County EMS/EM Building at 807 Capitol St Yankton SD 57078. Published twice at the approximate cost of \$29.50.

5 + 10NOTICE OF APPLICATION NO. 7750-3 to Appropriate Water

Notice is given that Duane E Auch, 29896 463rd Ave, Centerville SD 57014 has filed an application for a water permit to irrigate 8.5 additional acres and an additional holding pond. Water Permit No. 6607-3 authorizes 0.02 cubic feet of water per second (cfs) from one well completed in the Parker:Centerville Aquifer located in the SW 1/4 SW 1/4 Section 12 to irrigate a 1.5 acre agronomic research plot located in the SW 1/4 SW 1/4 Section 12; all in T95N-R52W. Water may be diverted to a small holding pond (less than 1.0 acre-feet) prior to being applied to the land. This application proposes to irrigate an additional 8.5 acres located in the W 1/2 SW 1/4 Section 12 with the additional holding pond located in the NW 1/4 SW 1/4 Section 12; all in T95N-R52W. The maximum diversion rate from holding ponds to land is 0.39 cfs. This application, if approved, and Water Permit No. 6607-3 combined, will authorize 0.02 cfs diversion from the well to irrigate 10 acres.

Pursuant to SDCL 46-2A-2, the Chief Engineer recommends AP-PROVAL of Application No. 7750-3 because 1) unappropriated water is available, 2) existing rights will not be unlawfully impaired, 3) it is a beneficial use of water, and 4) it is in the public interest. In accordance with SDCL 46-2A-23, the Chief Engineer will act on this application, as recommended, unless a petition is filed opposing the application or the applicant files a petition contesting the Chief Engineer's recommendation. If a petition opposing the application or contesting the recommendation is filed, then a hearing will be scheduled and the Water Management Board will consider this application. Notice of the hearing will be given to the applicant and any person filing a petition.

Any person interested in opposing or supporting this application or recommendation must file a writ-

2010	Legal and Public Notices	2010
of the hearing will be given to the		132 ac
applicant and any person filing a		1/4, W
petition.		in T91

Any person interested in opposing or supporting this application or recommendation must file a written petition with BOTH the applicant and Chief Engineer. The applicant must file a petition if contesting the Chief Engineer's recommendation. The Chief Engineer's address is "Water Rights Program, Foss Building, 523 E Capitol, Pierre SD 57501 (605 773-3352)" and the applicant's mailing address is given above. A petition filed by either an interested person or the applicant must be filed by May 20, 2013.

The petition may be informal, but must include a statement describing the petitioner's interest in the application, the petitioner's reasons for opposing or supporting the application, and the signature and mailing address of the petitioner or the petitioner's legal counsel, if legal counsel is obtained. Contact Eric Gronlund at the above Water Rights Program address to request copies of information pertaining to this application. Steven M. Pirner, Secretary, Department of Environment and Natural Resources. Published once at the total approximate cost of \$25.82.

5 + 10

NOTICE OF APPLICATION NO. 7781-3 to Appropriate Water

Notice is given that Gary Andersen, 30094 463 Ave, Centerville SD 57014 has filed an application for a water permit to appropriate 1.78 cubic feet of water per second from one well to be completed into the Parker:Centerville Aquifer (50 feet deep) located in the SW 1/4 SW 1/4 Section 1 for irrigation of 95 acres located in the SW 1/4 Section 1; all in T95N-R52W. The applicant is requesting a diversion rate greater than the statutory limit.

Pursuant to SDCL 46-2A-2, the Chief Engineer recommends AP-PROVAL of Application No. 7781-3 because 1) unappropriated water is available, 2) existing rights will not be unlawfully impaired, 3) it is a beneficial use of water, and 4) it is in the public interest. In accordance with SDCL 46-2A-23, the Chief Engineer will act on this application, as recommended, unless a petition is filed opposing the application or the applicant files a petition contesting the Chief Engineer's recommendation. If a petition opposing the application or contesting the recommendation is filed, then a hearing will be scheduled and the Water Management Board will consider this application. Notice of the hearing will be given to the applicant and any person filing a petition.

Any person interested in opposing R.A.B., or supporting this application or recommendation must file a written petition with BOTH the applicant and Chief Engineer. The applicant must file a petition if contesting the Chief Engineer's recommendation. The Chief Engineer's address is "Water Rights Program, Foss Building, 523 E Capitol, Pierre SD 57501 (605 773-3352)" and the applicant's mailing address is given above. A petition filed by either an interested person or the applicant must be filed by May 20, 2013.

Legal and Public 2010 Notices 132 acres located in the E 1/2 NW 1/4, W 1/2 NE 1/4 Section 17; all ATTEST: in T91N-R49W. /s/: Pursuant to SDCL 46-2A-2, the Chief Engineer recommends AP-

PROVAL of Application Nos. 7778-3, 7779-3 and 7780-3 because 1) unappropriated water is available, 2) existing rights will not be unlawfully impaired, 3) it is a beneficial use of water, and 4) it is in the public interest. In accordance with SDCL 46-2A-23, the Chief Engineer will act on these applications, as recommended, unless a petition is filed opposing the applications or the applicant files a petition contesting the Chief Engineer's recommendations. If a petition opposing the applications or contesting the recommendations is filed, then a hearing will be scheduled and the Water Management Board will consider these applications. Notice of the hearing will be given to the applicant and any

Any person interested in opposing or supporting these applications or recommendations must file a written petition with BOTH the applicant and Chief Engineer. The applicant must file a petition if contesting the Chief Engineer's recommendations. The Chief Engi-neer's address is "Water Rights Program, Foss Building, 523 E Capitol, Pierre SD 57501 (605 773-3352)" and the applicant's mailing address is given above. A petition filed by either an interested person or the applicant must be filed by May 20, 2013.

person filing a petition.

The petition may be informal, but must include a statement describing the petitioner's interest in the applications, the petitioner's reasons for opposing or supporting the applications, and the signature and mailing address of the petitioner or the petitioner's legal counsel, if legal counsel is obtained. Contact Eric Gronlund at the above Water Rights Program address to request copies of information pertaining to these applications. Steven M. Pirner, Secretary, Department of Environment and Natural Resources.

Published once at the total approximate cost of \$34.59.

5+3+10+17+24 STATE OF SOUTH DAKOTA)

:SS

COUNTY OF YANKTON) IN CIRCUIT COURT

FIRST JUDICIAL CIRCUIT

CASE NO. 13-____

ORDER FOR PUBLICATION

In the Matter of the Termination and Adoption of the Child known

Minor Child.

Legal and Public Notices

Jody Johnson Yankton County Clerk of Courts

By: SAnderson (SEAL)

Yankton County Clerk of Courts 410 Walnut Street, #205 Yankton, South Dakota 57078

BLACKBURN & STEVENS, PROF. L.L.C 100 West 4th Street Yankton, South Dakota 57078

Drought

From Page 1A

producing state at this time last year, and the USDA says it's the slowest planting pace since 1995.

Kyle Phillips, who has farmed for nearly 40 years near Knoxville, Iowa, said he's planted about 500 acres of the 2,000 he'll put into corn this year. He managed to get the seed in last Sunday and Monday before the week's rain set in.

"We're completely full of moisture now, the topsoil is very wet," he said.

Farmers in central Iowa can wait until about May 25 before they decide whether to switch to a corn hybrid that matures faster but yields fewer bushels. Some farmers across the Midwest, though, may decide to switch a portion of their corn acres to soybeans, which can be planted later in May and into early June.

In southeastern South Dakota, there were some slight reductions of severe and extreme drought areas. But similar to western Iowa subsoil conditions, additional moisture will be required to bring conditions back to levels a year ago.

Northeast Kansas saw improvement, with much of it now in abnormally dry to moderate drought conditions. The western half of the state remains in extreme or exceptional drought.



Man Held In 3 Kansas Deaths, Child 'Presumed' Dead

BY MARIA SUDEKUM AND HEATHER HOLLINGSWORTH

Associated Press

OTTAWA, Kan. — Authorities in eastern Kansas said Thursday they have arrested a 27-year-old convicted felon in the deaths of three people whose bodies were found on a farm, and that a fourth victim — an 18month-old girl — is presumed dead.

Franklin County Sheriff Jeffrey Richards said during an afternoon news conference that the prosecutor has 48 hours from the time the suspect is arrested to file formal charges. He was arrested early Thursday and is being held at the Franklin County jail on a first-degree murder charge.

The man previously served prison time for shooting a former employer in 2005 after being fired, according to court records and interviews with that victim's relatives. Franklin County Attorney Stephen Hunting said earlier Thursday that the man does not have an attorney in the latest case.

Richards declined to discuss a possible motive for the deaths, but said the investigation remains active.

"Any lead that is coming in we are going to continue to follow up on that lead," the sheriff said Thursday morning. "Just because we have one person in custody doesn't mean we are going to stop. I believe the victims deserve that, and I believe everyone here is going to demand that."

He later declined to say whether there are any other suspects, but said there are no apparent public safety concerns.

He said the suspect in custody was located in Emporia, about 50 miles southwest of the Ottawa area farm where the bodies were discovered, but did not say when he was found or what led police to him.

Emporia police on Tuesday also found the car that 21-year-old Kaylie Bailey, of Olathe, and her 18-month-old daughter, Lana Bailey, were last seen in before they were reported missing last week.

Kaylie Bailey's body was found Monday

Dam

From Page 1A

caught debris," Becker said. Once the material was hauled away, an in-

spection of the slab was done. "They didn't find any problems with the

concrete," Becker stated. Holes were also drilled on the upper end

of the slab for pressure and temperature probes to be placed underneath the concrete.

"Our engineers just want to study the pressures and the temperatures under that spillway slab to get a better feel for what is going on," Becker said.

The pressure transducers assess and monitor uplift pressures that may develop during operation of the spillway.

The readings produced by a spillway test done last month are still being studied, according to Becker. Part of the focus is to determine whether voids discovered under the spillway last year are posing any structural

at the farm west of Ottawa, where she had gone to drop her daughter off for the day with her friend, 30-year-old Andrew Stout, at his home. Friends who had gone to check on Stout found Bailey's body under a tarp in the garage and called police, who then found the bodies of Stout and 31-yearold Steven E. White, who also lived at the home on the farm.

Richards said he could not release causes of deaths because of the ongoing investigation. He said Lana Bailey is now "presumed" dead, although the child's body had not been found as of late Thursday afternoon.

"Finding Lana is a top priority for our investigators," Richards said earlier Thursday. "We will exhaust every lead and follow up every tip until we bring her home.'

During the afternoon news conference, the sheriff said investigators were "ramping up" their search for the child. Law enforcement teams were scouring the area around the farm on horses and all-terrain vehicles and on foot. The FBI was searching by plane and the Kansas Highway Patrol by helicopter.

'We have to be very meticulous. We have to go fast, but not so fast we're going to miss something," Richards said.

FBI spokeswoman Bridget Patton said the agency was sending staff to Franklin County. The National Center for Missing and Exploited Children is assisting with the investigation as well.

Relatives of Steven Dale Free, the victim of the 2005 shooting, have long complained that the suspect got off too lightly in that case. The suspect pleaded no contest in August 2005 to a reduced charge of attempted second-degree murder in Free's shooting and was sentenced to five years in prison. He also was ordered to pay about \$78,000 in restitution.

The Kansas Department of Corrections said the suspect was placed on parole in July 2009 and released from parole in April 2012.

issues for the dam.

"At this point in time, we're not sure if they are a concern or not," Becker said. "They didn't cause a problem during the flood. The concrete withstood the flood just fine. Our engineers will come up with a course of action by the end of June, I believe. Any additional work that needs to be done on the spillway slab will be done this winter when we normally go to lower flows."

A separate project has been the placement of approximately 80,000 tons of riprap along the north shore of the river below the dam. It was originally expected to be about 40,000 tons of rock.

"We lost so much during the flood and had to replenish it," Becker said. "That work will probably be done in another week."

Becker said he is glad federal officials have provided the resources needed for the various projects at the dam.

'It's a good opportunity to make sure the dam is working well," he stated. "That's great.

You can follow Nathan Johnson on Twitter at twitter.com/AnInlandVoyage

in the workplace, they also can happen online through social media or with text messaging, McCoy said.

"I think that's going to get worse,

Lewis and Clark Behavioral Health Services can be contacted at 605-665-4606 to schedule counseling services. The main number also serves as a crisis

Kraig L. Kronaizl

(605) 665-5550

ten petition with BOTH the applicant and Chief Engineer. The applicant must file a petition if contesting the Chief Engineer's recommendation. The Chief Engineer's address is "Water Rights Program, Foss Building, 523 E Capitol, Pierre SD 57501 (605 773-3352)" and the applicant's mailing address is given above. A petition filed by either an interested person or the applicant must be filed by May 20, 2013.

The petition may be informal, but must include a statement describing the petitioner's interest in the application, the petitioner's reasons for opposing or supporting the application, and the signature and mailing address of the petitioner or the petitioner's legal counsel, if legal counsel is obtained. Contact Eric Gronlund at the above Water Rights Program address to request copies of information pertaining to this application. Steven M. Pirner, Secretary, Department of Environment and Natural Resources.

Published once at the total approximate cost of \$31.44.

5 + 10NOTICE OF APPLICATION NO. 7749-3 to Appropriate Water

Notice is given that Kirk Sorensen, 46113 Timber Road, Vermillion SD 57069 has filed an application for a water permit to appropriate 2.28 cubic feet of water per second from one well to be completed into the Missouri:Elk Point Aquifer (120 feet deep) located in the N 1/2 NE 1/4 Section 31 for irrigation of 160 acres located in the N 1/2 NE 1/4 Section 31 and S 1/2 SE 1/4 Section 30; all in T93N-R53W.

Pursuant to SDCL 46-2A-2, the Chief Engineer recommends AP-PROVAL of Application No. 7749-3 because 1) unappropriated water is available, 2) existing rights will not be unlawfully impaired, 3) it is a beneficial use of water, and 4) it is in the public interest. In accordance with SDCL 46-2A-23, the Chief Engineer will act on this application, as recommended, unless a petition is filed opposing the application or the applicant files a petition contesting the Chief Engineer's recommendation. If a petition opposing the application or contesting the recommendation is filed, then a hearing will be scheduled and the Water Management Board will consider this application. Notice

The petition may be informal, but must include a statement describing the petitioner's interest in the application, the petitioner's reasons for opposing or supporting the application, and the signature and mailing address of the petitioner or the petitioner's legal counsel, if legal counsel is obtained. Contact Eric Gronlund at the above Water Rights Program address to request copies of information pertaining to this application. Steven M. Pirner, Secretary, Department of Environment and Natural Resources.

Published once at the total approximate cost of \$26.15.

5 + 10NOTICE OF APPLICATION NOS. 7778-3, 7779-3 and 7780-3 to Appropriate Water

Notice is given that Roger Boldenow, 47758 323rd St., Elk Point SD 57025 has filed the following applications for a water permit.

Application No. 7778-3 proposes to appropriate 1.78 cubic feet of water per second (cfs) from one well to be completed into the Missouri:Elk Point Aquifer (120 feet deep) located in the NW 1/4 SE 1/4 Section 8 for irrigation of 126 acres located in the W 1/2 SE 1/4 and the E 1/2 SW 1/4 Section 8; all in T91N-R49W.

Application No. 7779-3 proposes to appropriate 1.33 cfs from one well to be completed into the Missouri:Elk Point Aquifer (78 feet deep) located in the SW 1/4 NW 1/4 Section 8 for irrigation of 66 acres located in the W 1/2 NW 1/4 Section 8; all in T91N-R49W. The applicant is requesting a diversion rate greater than the statutory limit.

to appropriate 1.78 cfs from one well to be completed into the Missouri:Elk Point Aquifer (115 feet deep) located in the SW 1/4 NE 1/4 Section 17 for irrigation of

YOU WILL PLEASE TAKE NOTICE that Kraig L. Kronaizl of Blackburn & Stevens, Prof. L.L.C. will bring on for hearing the Petition For Termination of Parental Rights of Kristen R. Works filed by Thomas Barry Beltran and Petition For Adoption of the minor child R.A.B. filed by Nicole Lynn Beltran before the Hon. Cheryle Gering in Courtroom "A" of the Yankton County

Courthouse and Public Safety Center, 4th and Walnut, Yankton, South Dakota, on the 25th day of June 2013, at the hour of 9:00 o'clock a.m., or as soon thereafter as counsel can be heard. The biological mother of the

minor child must file any objections prior to the hearing or her parental rights will be terminated. Objections may be filed with the Yankton County Clerk of Courts, and a copy of the objections mailed to Kraig L. Kronaizl of Blackburn & Stevens, Prof. L.L.C.

Dated this 25th day of April, 2013.

BY THE COURT:

Hon. Cheryle Gering Circuit Court Judge

Application No. 7780-3 proposes

"They're not self-aware of how their behavior impacts others," he said. "Those people can and are willing to learn. They're the type of individual where, if you point out the impact their behavior is having on others, they'll say things like, 'Oh I'm sorry. I didn't realize I was doing that.' And they'll stop.

The opportunistic bully is the most prevalent type of bully in the workplace, McCoy said. Such people use bullying behavior when it is advantageous to do so.

"Those are the bullies that are supported by organizations and actually promoted. They're well-connected," he said. "They're the people that get things done, but unfortunately, they leave a lot of bodies in their wake because of their bullying tactics. People that work below them experience it, but people above them hardly ever see it.'

McCoy said workplace bullying can occur in a one-on-one situation, but it can also happen when multiple people join in on the behavior — what he terms as "mobbing." "I think that often happens because

bystanders do not want to become the target themselves, so they either duck and cover or run, or they even join in to gain favor with the bully," he said.

While all these behaviors can occur

"People spend a lot of time he said. texting each other, even when the person they are texting is in the same room. I think they're losing the ability to have compassion for their fellow man.

'I think the use of that technology is dehumanizing the human interaction, and as that happens, people are more likely to engage in cyber bullying and incivility. It's really easy to do that when you don't have to look someone in the

eye and say the same thing." No matter what method is used, bullying can have a profound impact on the victim, McCov said.

"It can result in (psychological effects), and it can have a negative impact on relationships at home," he said. "Unfortunately, about 82 percent of the targets of bullying end up leaving their jobs to make it stop."

According to Stephanie Lund, a therapist at Lewis and Clark Behavioral Health in Yankton, psychological effects from bullying include anxiety, depression, post-traumatic stress disorder, sleep disturbances and changes in eating habits.

"And the longer the exposure to bullying, the more severe the psychological impact can be," she said.

Lund added that because of the devastating effects that bullying can have on victims, it is important for those people to seek assistance, whether it be through another co-worker, a friend or a professional counselor.

"Seek out a person that can be your ally," she said.

e 24 hours a day

"Anybody can call if they need someone to talk to or advice on what they should do," Lund said.

Regarding action in the workplace, McCoy advises victims to stand up to the perpetrator.

"Don't give your own power away," he said. "Bullies thrive on dysfunctional use of power and control, and if the targets and the bystanders give in to that, the bully will never stop.

If the bullying behavior continues, McCoy said victims should contact the appropriate personnel at their workplace, whether that is a supervisor. upper management or human resources.

"Seek help," he said. "Workplace bullying is no different from sexual harassment. It's a dysfunctional abuse of power.'

While bullying should be addressed by each individual victim, both Lund and McCoy said the only way it will permanently stop will be through a systematic change in every setting, and they urge people to take action.

One of the most important parts of dealing with bullying is getting people to stand up for each other, to create a culture where bullying is not accepted," Lund said.

Added McCoy, "If we don't do something about it, it will only continue to get worse.'

You can follow Derek Bartos on Twitter at twitter.com/d_bartos

