Filed: 2/18/2014 12:52:41 PM WEQC

BEFORE THE ENVIRONMENTAL QUALITY COUNCIL STATE OF WYOMING

IN THE MATTER OF OBJECTIONS TO ANCHOR)	<i>,</i>
ENVIRONMENTAL, INC'S WDEQ/SHWD PERMIT)	DOCKET 13-5802
APPLICATION FILE NO. 50.022)	

MEMORANDUM OF LAW AND BRIEF IN OPPOSITION TO PERMIT APPLICATION FILE NO. 50.022

COMES NOW the Town of Mills, Wyoming, by and through its undersigned attorney, pursuant to the Wyoming Environmental Quality Council's Order, dated December 30, 2013, hereby submits the following *MEMORANDUM OF LAW AND BRIEF IN OPPOSITION TO PERMIT APPLICATION FILE NO. 50.022* filed by Anchor Environmental Services - AAA, Inc., hereinafter referred to as Anchor or applicant.

I. INTRODUCTION

The new facility proposed by Anchor Environmental demands summary denial as being both procedurally deficient and unlawfully located. Oil field wastes, including petroleum contaminated soils and used oil drilling fluids cannot be imported onto to these premises for treatment and storage under the circumstances of this case. The evidence will show the Town of Mills' municipal boundaries are less than one half mile from the proposed facility. The evidence will show the proposed facility is located within the Town of Mills' designated growth boundary areas. The evidence will show there are several hundred property owners within a half mile radius of the proposed facility and the closest occupied dwelling is less than one thousand feet from the proposed facility. The evidence will show that the number of occupied dwellings

located within one mile of the proposed facility has not even been determined by the applicant as required by law.

The Town of Mills' objections to this proposed facility are not limited to the zoning issues discussed in *Respondent, Wyoming Department Of Environmental Quality's Memorandum of Law Regarding Compliance With Zoning-Based Location Standards* filed on February 13, 2014. The Town raised several other concerns in its Preliminary Statement of Issues which have never been addressed. The Town raised additional issues in its responses to the Department of Environmental Quality's discovery requests which have also been ignored. The Town's objections include obvious defects in the permit application and notice requirements. The Town's objections also include significant issues regarding the location of the proposed facility. Summary denial of the application is warranted in this matter.

II. ILLEGAL OIL FIELD WASTE DISPOSAL FACILITY

Anchor's proposed facility is designed for the (commercial) transfer, treatment, storage and recycling of oilfield drilling fluid and sump wastes. (Application Summary, Section 1.5 General Facility Description attached hereto as Exhibit 1). In its permit application, Anchor states; "in the process of reducing/recycling the drilling fluid a small fraction may need to be disposed of as Petroleum Contaminated Soils and therefore the facility will need to comply with Chapter 8 Section 5 rules". (Application Summary, Section 2.1.5 Chapter 6 and Chapter 8 Location Standards, emphasis added). These petroleum contaminated soils are proposed to be disposed of by transporting the material to the City of Casper Landfill or the TDS landfill in Torrington, Wyoming. (Application Summary, Section 4.4 Waste Management Units, Paragraph 2).

Petroleum contaminated soils are not the only waste by-products which will be generated from its proposed facility. Anchor's proposal for dealing with unused wastewater is ambiguous and misleading. In one instance, Anchor represents that "water from this tank is expected to evaporate as a means of disposal". (Application Summary, Section 4.4 Waste Management Units, Paragraph 5). Yet, in the responses to Mills' discovery requests, Jim Skovgard, President of Anchor Environmental Services AAA, Inc., responded as follows:

INTERROGATORY NO. 9: With regard to any proposed wastewater storage tanks you will or may use upon the premises, please identify the physical dimensions including capacity of each such tank and specify the size and volume of all openings exposed to the environment to facilitate evaporation.

ANSWER:

Typical tanks are 12' wide by 20' long and hold 21,000 gallons. There will be no openings exposed to the environment to facilitate evaporation.

(Anchor Environmental's Answer to Town of Mills Interrogatories dated February 11, 2014, attached hereto as Exhibit 2). If there are no open tanks proposed, why does this application include the following information in support of the facility?:

"All open tanks will be covered in a tank netting meeting WDEQ USFWS and USEPA requirements whichever is more stringent. The above netting shall be fastened to the side of the tank on small tanks or suspended 4 to 5 feet above the tank, utilize a steel support structure and cables for large diameter tanks to allow for snow load sagging. Mesh size will be less than 1.5 inches. The netting shall be inspected daily and after any storm event for sagging or damage. Any damaged netting will be replaced as soon as possible and sagging netting will be re strung." (Application Summary, Section 4.2 Access Control).

Mills asserts the facility is clearly designed as a commercial oil field waste disposal facility that can only be authorized pursuant W.S. §35-11-306. Although the term "oil field waste" is not defined in the Environmental Quality Act, the definition of "disposal system" is provided in W.S. §35-11-103 (b) (iv) to mean a system for the disposal of wastes, either by surface or underground methods, including sewerage systems, **treatment works**, disposal wells

and absorption fields. (Emphasis added). The fact that some of the used oil field drilling fluids and sump wastes are intended to be recycled does not change the fact that petroleum contaminated materials will be brought to this location to be **treated** and stored. If the legislature had intended for "recycling facilities" to be exempted from the definition they would have provided a specific exemption.

Anchor's proposed facility cannot even be considered without having first having obtained written consent from all owners of occupied dwellings within a one mile radius. W.S. §35-11-306 states: "In addition to any other requirement or restriction imposed under the Wyoming Environmental Quality Act, no person shall locate, construct or operate any commercial oil field waste disposal facility within one (1) mile of any (i) Occupied dwelling house without the written consent of the owner of the dwelling". The violation of this statute is a sanctionable offense as provided by W.S. §35-11-901. The record in this matter is void of any written documents signed by any owners of occupied dwellings affected by their proposed facility. Mills asserts this statute does not grant authority to provide any variance from this requirement and this permit should be summarily denied.

III. ILLEGAL SOLID WASTE MANAGEMENT FACILITY

A solid waste management facility "means any facility for the transfer, treatment, processing, storage or disposal of solid waste." W.S. §35-11-103 (d) (ii). Anchor's proposed new facility was not permitted before July 1, 1973, does not constitute a "farming operation" and is not otherwise permitted or reviewed by the Wyoming oil and gas commission, or any other lawful air quality, water quality or land quality permitting authority.

Anchor's proposed facility will bring oil field wastes from seven (7) states onto these

premises for processing, treatment and storage. Although some of the imported material is expected to be recycled, it is undisputed that certain by-products (including waste water, dried solid wastes and petroleum contaminated soils) will accumulate as process wastes.

Mills respectfully asserts this proposed facility should be summarily denied as violating W.S. §35-11-502. This proposed new facility cannot be permitted within one half mile of Mills' boundaries without Mills' consent or without a variance being granted by the director upon recommendation of the administrator after public hearing and upon written findings as required by W.S. §35-11-502. This facility is described in the application as encompassing 5+/- acres. (Application Summary, Section 1.5 General Facility Description). The facility is clearly designed for the commercial treatment, transfer, storage and disposal of wastes as defined by W.S. §35-11-103. Due to proximity restrictions, no permit for this facility may be issued without the Town's consent or without having held public hearings and obtained a proper variance as provided by W.S. §35-11-502.

IV. DUE PROCESS VIOLATIONS AND OTHER DEFECTS

1. Defective Notice

Chapter 1, section 2(a) of the DEQ General Provisions Regulations state: "Each application for a solid waste management facility permit described in this section shall contain information adequate to demonstrate compliance with the minimum standards for location, design and construction, operating, monitoring, closure and post-closure as specified in the applicable chapter of these rules and regulations. Permit application procedures are set out in W.S. §35-11-505." Among the most fundamental procedures would have been to notify the Town of Mills about this application, either when it was filed or once the application was

determined to be complete as required by law. Neither notice was provided to Mills in this case. The requirements are clear: "After the application is determined complete, the applicant shall give written notice of the application to the county where the applicant plans to locate the facility and to any municipalities which may be affected by the facility. The applicant shall simultaneously cause to be published once a week for two (2) consecutive weeks in a newspaper of general circulation within the county where the applicant plans to locate the facility notice of the proposed location, method, and length of operation and such other information as the council may require by rule and regulation." W.S. §35-11-502 (g).

On December 12, 2014 at a public meeting before the Mills Town Council, Mr. Skovgard admitted that the applicant had failed to include the Town of Mills in the notices prepared and mailed by its engineers in support of this application. (Minutes from this meeting are being prepared and will be made available when approved as provided by law by the Mills Town Council). Further evidence of this fatal omission is found in the Exhibits 3 and 4 attached hereto. These exhibits clearly show the Town of Mills was omitted from the mailing list prepared by applicant. Anchor had a statutory obligation to notify the Town of Mills and it failed to provide the required notice. This application should have never been approved with these obvious violations.

Mills asserts the notices provided by Anchor are also defective in failing to include all property owners within one mile radius of their proposed facility as required by W.S. §35-11-306. Exhibits 3 and 4 clearly demonstrate that Anchor attempted to notify the owners of property(excluding the Town of Mills) only within a one-half mile radius. A complete listing of property owners within the required one mile radius has apparently never been prepared by the applicant.

2. Failure To Project Operating Life

W.S. §35-11-502 (g) and Chapter 1, section 2(b)(i)(A)(IV) of the General Provisions

Regulations both require the applicant publish notice in a newspaper of general circulation which notice shall contain specific information including the length of operation or operating life of the proposed facility. The notice published by Anchor on November 11 and 19, 2013 contains no information concerning projected operating life of this new facility. (Exhibit 5). The published notice was deficient and this application should summarily be denied.

Mills timely raised this issue in its responses to DEQ's discovery requests and sought disclosure of this vital information in its Interrogatories to Anchor. On February 11, 2014 Jim Skovgard, President of Anchor Environmental Services -AAA, Inc. provided the following information on this critical matter:

INTERROGATORY NO. 12: Please specify the projected life expectancy of your proposed facility. Please identify whether such information is contained in your application and/or your public notices published in a newspaper of general circulation in the affected area.

ANSWER:

I am unaware of the life expectancy of the facility or where that information might be found.

(Anchor Environmental's Answer to Town of Mills Interrogatories dated February 11, 2014, attached hereto as Exhibit 2). Applicant has never disclosed this required information and this application should be summarily denied.

Failure to provide the projected life expectancy is a significant defect in this application.

This information is mandated by statute as a means to accurately determine the bonding and financial assurance requirements of the applicant. W.S. §35-11-306 (d) (i). Anchor's application cannot be granted under any lawful authority where it has failed to even consider the projected

life expectancy of its new facility. This Council must be provided an opportunity to consider all long-term economic consequences of the facility before any permit can be issued.

3. Deficient Corporate Authority

Applicant, Anchor Environmental Services - AAA, Inc. is a Corporate entity. (Exhibit 6). Chapter 6, section 2(b)(i)(B) of the DEQ Transfer, Treatment And Storage Facility Regulations clearly require that applications filed by a corporate entity must be signed by at least two principal officers. The application filed in this matter is only signed by one corporate officer. (Exhibit 7).

Failure to provide the required second signature also violates Chapter 6 Section 2 (b) (iii)

(A) which requires the application to provide: "The name, address and telephone number of the operator of the facility to whom the permit would be issued, and a listing of any administrative order, civil or administrative penalty, assessment, bond forfeiture, misdemeanor or felony convictions, or court proceeding for any violations of any local, state or federal law relating to environmental quality or criminal racketeering in which the applicant (including any partners in a partnership or executive officers in any corporation, if the applicant is a partnership or corporation) has been or is currently involved;" (Emphasis added). The single corporate officer submitting this application did not even acknowledge these requirements or make any attempt to address these required disclosures in the application. This application has not met the required minimum standards and should have never even been approved.

4. Deficient Manager Information

Chapter 6 Section 2 (b) (iii) (B) of the DEQ Transfer, Treatment And Storage Facility Regulations require that applicant provide the name, address, and telephone number of the solid waste manager. A description of the basic training and examination program, to be used by the

operator to assure compliance with the requirements of this chapter shall be included. The description shall include a specific listing of the training courses, and the required frequency of attendance of each course by the solid waste manager. The application filed in this matter does not provide sufficient Manager Information. Although the name, address and telephone number of the manager is provided, there is no identification or even a general discussion of any training program to be used by the operator to assure compliance with the regulations. The only information provided concerning training is the statement: "Personnel records of training and examinations completed by the solid waste manager and staff shall be maintained at the facility or an approved alternative location and available for inspection and copying as specified by Chapter 1, Section 1 (g)" (Application Summary, Section 1.3 Manager Information). The application also fails to contain any specific listing of any training courses, or the required frequency of attendance of each course by each solid waste manager. The failure to provide this information also violates Chapter 6, Section 5 (a) (B) of the Transfer, Treatment, and Storage Facility Regulations which require the manager of a transfer, treatment and storage facility to attend the classroom or field training program described in the approved permit application.

5. Deficient Waste Screening Measures

Chapter 6 Section 2 (b) (iii) (J) (III) of the DEQ Transfer, Treatment And Storage

Facility Regulations requires applicant to provide a description of the waste screening measures used to prevent the management of unauthorized wastes. The waste screening measures may include specific waste testing procedures to verify that only authorized wastes are accepted at the facility. Applicant's waste screening measures are contained in paragraph 4.3 of the application summary. Applicant states that inspection of material will be performed as it is received at the facility but does not identify either the methods of inspection or the minimum qualifications for

any persons performing the inspection. Applicant states: "If any illegal dumping were to occur, it would be contained in the receiving tank and be immediately removed from the receiving tanks and reloaded into the transports which delivered it." (Application Summary, Section 4.3 Waste Screening). Mills respectfully asserts all material must be properly screened before it is even transported to the site and certainly before it is unloaded and mixed with other potentially incompatible substances into the receiving tanks.

Applicant has provided a profile sheet to document the material meets required testing protocols however the profile sheet has significant potential for abuse. (Exhibit 8). Under Anchor's screening protocol, any person may certify the constituents of the waste material by personal knowledge and without any requirement for testing. Mills asserts it is impossible for any person to accurately certify the levels of constituents such as Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium, Benzene, Carbon Tetrachloride, Chlorobenzene, Chloroform. 1,2 Dichloroethane, 1,1 Dichloroethane, Tetrachloroethylene, Trichloroethylene, Vinyl Chloride, Cresol, 1,4 Dichlorobenzene, 2,4 Dinitrotuluene, Hexachlorobenzene, Hexachloroethane, Methyl ethyl ketone, Notrobenzene, Pentachlorophenol, pyridine, 2,4,5 Trichlorophenol and 2,4,6 Trichlorophenol based upon personal knowledge alone. Applicant should not be allowed to accept potentially hazardous, toxic and carcinogenic materials based only upon personal knowledge of the material's contents. Applicant should be limited to accepting waste materials only when the levels of these potentially harmful constituents have been accurately determined through laboratory testing.

6. Deficient Odor, Dust and Noise Control Measures

Anchor's application is clearly deficient, if not misleading in its description of the measures that will be taken at the site to control vectors and potential odors, dust, and noise that

could occur as a result of the waste management facility. Petitioner is required pursuant to Chapter 6 Section 2 (b) (iii) (J) (XI) to provide a description of the measures that will be taken at the site to control vectors and potential odors, dust, and noise that could occur as a result of the waste management activity. Applicant avoided providing this information by stating: "The facility will be within a building which will contain dust and odors." (Application Summary, Paragraph 2.1.4 Areas Susceptible to Dust, Odor or Nuisance Problems). Although part of the proposed facility will be enclosed within a building, applicant failed to disclose and address the proposed outdoor operations whereby waste materials will be transferred, processed and stored in the open environment. The Town of Mills asserts that Petitioner should be required to formulate extensive odor monitoring and control plans for all operations before any permit is issued.

7. Deficient Waste Disposal Protocols

Petitioner's application fails to adequately address any characterization and disposal protocols for the wastewater and process waste accepted and processed in this proposed facility as required by Chapter 6 Section 2 (b) (iii) (J) (XII, XIII, and XIV). The ratio of liquid to solid wastes transported to and processed at this facility is expected to be significant given the nature of the facility. Mills respectfully asserts that under such circumstances Petitioner should be required to demonstrate specific protocols for the processing and disposal of waste water and other process wastes. Applicant should not be permitted to withhold such vital information by simply stating "This section is not applicable due to this facility not generating any waste material." (Application Summary, Section 4.12 Process Waste Management and Section 4.13 Wastewater Management).

8. Deficient Monitoring

The nature and size of this facility including the type of materials transferred to,

processed and stored upon the premises, along with its proximity to habited dwellings, should require comprehensive air, odor, soil, dust, ground water and surface monitoring protocols before any permit is issued as required by Chapter 6 Section 2 (b) (iii) (K). Although the application contains some monitoring for operations inside the building, monitoring of outdoor operations is not proposed until "breakthrough into the secondary liner system occurs". (Application Summary, Section 5.1 Groundwater Monitoring System). How can interested parties know whether breakthrough has occurred without monitoring? Mills respectfully asserts Anchor should not be allowed to wait until damage has been done before implementing comprehensive monitoring protocols.

9. Zoning issues

Mills has requested applicant provide information pertaining to the re-zoning of the property. On January 17, 2014, Mills submitted its Request For Production Of Documents

Number 5 requesting the applicant produce copies of all notices provided to landowners, governmental agencies and others pertaining to the re-zoning of the property to Light Industrial, including all documents pertaining to the receipt of any certified mailings if applicable.

Applicant has failed to provide any response to this request as required by law. (Exhibit 2).

Applicant should not be allowed to withhold this information especially in light of their failure to provide the Town of Mills with notice of its permit application as required by law.

On June 5, 2012 the Natrona County Board Of Commissioners passed its Resolution to change the zoning classification of the applicant's property from Urban Mixed Residential to Light Industrial. (Exhibit 10). The action taken by the Board of County Commissioners was done against the recommendation of the Natrona County Planning and Zoning Commission which forwarded a "failed pass" recommendation to the County after conducting independent public

hearings. Mills asserts the finding of the Board of County Commissioners that the zone change does not adversely affect the public health, safety and general welfare of Natrona County is not supported by competent evidence. Mills asserts the decision by the Board of County Commissioners was not based upon full consideration of all issues raised in this application.

The evidence will show that Mills' objected to the re-zoning of this proposed site and/or the issuance of a conditional use permit before the Natrona County Commissioners. (Exhibit 9). Mills has not waived any rights to contest and object to the issuance of the proposed permit before this Council. Whether any appeal of the county's re-zoning was filed pursuant to W.S. §18-5-201 is irrelevant to this matter. Whether the Town had standing to even initiate such appeal against the County is debatable. W.S. §18-5-201 provides the county broad authority to regulate its lands independent of the zoning laws enacted by incorporated cities and towns. Mills has standing to challenge the issuance of this permit upon any and all lawful grounds and this Council is vested with broad authority to reject the application upon any lawful basis.

V. SUMMARY

The United States Environmental Protection Agency defines environmental justice as the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations and policies. Fair treatment means that no group of people, including any racial, ethnic or socioeconomic group should bear a disproportionate share of the negative environmental consequences resulting from industrial, municipal and commercial operations. (See: http://www.epa.gov/region1/ej/).

The Town of Mills has raised a number of significant issues regarding the location of this

proposed facility, obvious defects in the required public notices and other fatal defects in the application. Mills respectfully asserts that its citizens owning property and living within close proximity to this facility are not required to bear the environmental consequences of this facility under the facts presented in this case. Mills asserts this permit should be summarily denied without requiring the parties opposing this obviously defective application to expend additional public funds.

Respectfully submitted this 18th day of February, 2014.

Robert J. Hand, Jr,
Mills Town Attorney
152 N. Durbin, Suite 300
Casper, WY 82601
(307) 234-3566
WSB # 5-2753

CERTIFICATE OF SERVICE

The undersigned hereby certifies that on the 18st day of February 2014, a true and correct copy of the above *MEMORANDUM OF LAW AND BRIEF IN OPPOSITION TO PERMIT APPLICATION FILE NO. 50.022* was served upon the following by electronic mail and by depositing the same in the United States Mail, postage prepaid, and addressed as follows:

Dennis Herrick

Jonathan Phillips

P.O. Box 2505

144 N. 7th

Mills, WY 82644

Mills, WY 82644

drh66flh@gmail.com

ejpwy@hotmail.com

and by electronic mail to the following:

Jim Skovgard

Town of Mills and Lisa Whetstone

Anchor Environmental

c/o Lisa Whetstone

jim.skovgard@anchor-Inc.com

lwhetstone@millswy.com

Mike Barrash

Asst. Attorney General mike.barrash@wyo.gov

Alan Edwards

SHWD Administrator

alan.edwards@wyo.gov

Jeremy Gross

Attorney General's Office jeremy.gross@wyo.gov

Todd Parfitt DEQ Director

Todd.Parfitt@wyo.gov

and by depositing copies of the same in the United States mail, postage prepaid, duly enveloped and addressed to:

Jo Ann and Dennis Kenyon 4215 Skyline Road Casper, WY 82604 Natrona County Wyoming Board of County Commissioners 200 North Center Street Casper, WY 82601

Robert J. Hand, Jr

Mills Town Attorney

Wyoming Department of Environmental Quality Solid & Hazardous Waste Division

SOLID WASTE PERMIT APPLICATION

Anchor Environmental Transfer, Storage and Treatment Facility

APPLICATION SUMMARY

In accordance with the Wyoming Department of Environmental Quality – Solid and Hazardous Waste Division (WDEQ-SHWD) Chapter 6, Sanitary Landfill Regulations, the Anchor Environmental Treatment, Transfer, Storage and Drilling Fluid Recycling facility permit application and supporting information is being submitted for approval. This facility will be accepting used drilling fluids from oil and gas exploration activities for recycling and shop sump waste for mechanical drying and recycling or disposal at either the City of Casper landfill or the TDS landfill near Torrington Wyoming. Exhibits are included in this permit application.

1.0 GENERAL INFORMATION

1.1 Application Form	 Section 2.b.i-ii	

The completed Solid Waste Permit Application Form is included as pages 2 and 3 of this application.

1.2 Operator Information	Section 2.b.iii.A

The operator of the Anchor Environmental – Transfer Storage and Treatment Facility

Jim Skovgard

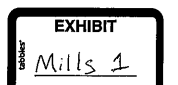
Anchor Environmental, Inc.

P.O. Box 2513

Mills, Wyoming 82644

307-265-4047

Anchor Environmental, knows of no administrative order, civil, or administrative penalty assessment, bond forfeiture, civil, misdemeanor or felony conviction or court proceeding for any local, state, or Federal law occurring within a minimum of five (5) years relating to environmental quality or criminal racketeering of the manager, operator, partners, and/or executive officers.



See Separate PDF File for Pages 2 & 3

This page left blank for formatting. Insert PDF file

This page left blank for formatting. Insert PDF file.

1.3	Manager	Informa	ation
-----	---------	---------	-------

Section 2.b.iii.B

The facility Manger is:

Jim Skovgard P.O. Box 2513 Mills, Wyoming 82644 307-265-4047

Personnel records of training and examinations completed by the solid waste manager and staff shall be maintained at the facility or an approved alternative location and available for inspection and copying as specified by Chapter 1, Section 1 (g).

1.4 Legal Description

Section 2.b.iii.C

The facility lies within Section 2, T33N, R80W 6th PM, Natrona County, Wyoming. Additional site boundary information is contained in Exhibit 1.

1.5 General Facility Description

Section 2.b.iii.D

This facility is a transfer treatment storage and recycling facility. It manages shop sump waste and reduces, recycles, and reuses drilling fluid an oilfield exempt waste. EPA states that to be considered exempt wastes must be:

- Uniquely Associated with Exploration & Production Operations, and
- Derived from Primary Field Operations. Drilling fluid is within this classification.

The facility will mechanically separate drilling fluid to remove impurities and recover reusable drilling fluid, transfer the recovered drilling fluid to storage in a tank battery and ultimately return it to our oil and gas exploration customers. Also collected and managed will be nonhazardous shop sump wastes. The sump waste will be mechanically reduced and the dried solids will be disposed of in either the Casper Regional Solid Waste Facility or in TDS's Facility in Torrington. Mechanical reduction will be completed using tanks, shakers, and centrifuges to separate the materials received at the facility. Drilling fluid will be cleaned and the reusable material will be transferred to the tank battery. The impurities cleaned from the drilling fluid consisting mainly of sand, silt and gravel will be further processed through a vertical centrifuge (dryer or Vortex) and the resulting dried material will be landfilled. Shop sump waste will be managed separately. It will be reduced mechanically by passing it over shakers and processed mechanically in the centrifuge resulting in a dry material which will be landfilled. Water will be recovered in the mechanical process and will be reused in this facility and/or returned to our oil and gas customers. Excess water may also be disposed of in an injection disposal well operated by Mel's Water Service provided the water meets the conditions of organic chemical analysis of municipal and industrial wastewater method 624—purgeables (See Exhibit 20 for Method). The facility will have a 100 foot by 200 food building enclosing a vertical centrifuge dryer, a centrifuge an 8,600 CY depressed bed for mixing semi-dry solids with drying agents and a mixing tank for reconditioning recovered drilling fluid. This building will also house a truck wash bay. Next to the building will be one 21,000 gallon receiving tanks, one 21,000 gallon tank for storage of recycled drilling fluids, one 21,000 gallon recovered oil tank and one 21,000 gallon tank for reused water storage for a total of (4) 21,000 gallon storage tanks. Recovered oil will be re-incorporated with the recycled drilling fluid or sold to oil recycling companies such as

Safety Kleen or Tri-State oil. This facility's parcel of land is 5 +/- acres in size, which is located in Natrona County just out the City of Mills. Used drilling fluids will be accepted for recycling from oil and gas exploration clients, Shop sump waste will be profiled by sampling for the constituents listed in Exhibit 15, non-hazardous shop waste will be managed by mechanical drying and/or mixing in this facility. The reused water generated in these processes will be collected and pumped into the onsite tank. The maximum capacity of the facility for recycled drilling fluid is 84,000 gallons; the storage of the receiving tanks 21,000 gallons combined with the 21,000 gallons drilling fluid tank battery and 21,000 gallons used oil tank. The facility will accept material for batch process treatment at the rate at which it can process it, which is estimated to be approximately 2,000 gallon/min. No material will be accepted at the facility once the receiving tanks reach 19,000 gallons, the mixing/storage pad reaches 35 cubic yards, the drilling fluid tanks reach 19,000 gallons or the recovered Oil tank reaches 19,000 gallons until the material is transported back to our customers or for disposal. This facility will be designed for a capacity of 537,600 gallons of drilling fluid in the future but is currently being permitted to process up to 84,000 gallons. Any permit revision will be submitted to WDEQ for determination if proposed changes will constitute minor or major permit modifications.

1.6 Surface & Mineral Owner	rship
-----------------------------	-------

Section 2.b.iii.E

All surface rights are in Jim Skovgard's name. See deeds included in Exhibit 1.

2.0 LOCATION STANDARDS

All New Facilities...

2.1.1 Local Land Use and Zoning Section 2.b.iii.F

The Anchor Environmental site was re-zoned Light Industrial with a Conditional Use Permit issued by the Natrona County Commissioners on June 5, 2012. A copy of the zoning map for this site is in Exhibit 3 as well as resolutions for the Zone Change and Continual Use Permit.

2.1.2 Areas Susceptible to Groundwater or Surface Impacts Section 2.b.iii.F

If there is a leak or spill at this facility there is no immediate groundwater or surface water impacts. The map in Exhibit 4 shows that all rivers and streams are more than a mile away and there are no reservoirs downstream from this site. Groundwater was not found at 11.5 feet below the surface see section 3.3 of this permit for more details.

2.1.3 100 Year Floodplain Section 2.b.iii.F____

Using the Federal Emergency Management Agency's FEMAette map #56025c1985D updated last July 16, 2004 this property is in the Other Areas - Zone X, which is areas of 0.2% annual chance of flooding. See Exhibit 5 for the FEMAette maps showing this zone.

2.1.4 Areas Susceptible to Dust, Odor or Nuisance Problems	Section 2.b.iii.F
	

The predominant wind direction is to the north east. The facility will be within a building which will contain dust and odors. All soil shall be damp enough to prevent dust from being made during unloading. Dry soils which may produce dust will be removed from the site once able to pass a paint filter test. The road dust shall be controlled by spraying with water purchased from the city of Mills.

There should not be excessive noise pollution on site. There will be some truck traffic noise and a front end loader running on site for loading dried material every couple days. If there is any predicable extra noise that will take place on the site the operator shall do the work between 8 am and 5 pm to limit the disturbance to any residences nearby.

2.1.5 Chapter 6 and Chapter 8 Location Standards	Section 2.b.iii.F
	·

This site will be handling used drilling fluids an EPA exempt oil field waste and the in process of reducing/recycling the drilling fluid a small fraction may need to be disposed of as Petroleum-Contaminated Soils and therefore the facility will need to comply with Chapter 8 Section 5 rules. Enclosed in Exhibit 18 is a letter of acceptance from David Baker Natrona County Fire Inspector for the location.

New Outdoor Facilities...(2.2.1-9NOT APPLICABLE DUE TO THE FACILITY BEING ENCLOSED)

3.0 GEOLOGY, GROUNDWATER, SOILS

3.1 Soils Section 2.b.iii.G

The proposed facility and immediate vicinity are comprised of Cody Shale and Cody Shale derived clayey overburden sediments. Six (6) test borings performed at the site encountered clay overlying claystone (shale) bedrock through 11.5 feet. USCS Classification of CL. Test boring logs have been included in Exhibit 13.

3.2 Geology Section 2.b.iii.G

Area geology consists of Cretaceous Cody Shale. Cody shale is described as "Gray soft shale and lenticular sandstone beds; gray limy shale at base, (WGS, 1980). The Cody Shale in central Wyoming is estimated to be 1,500 feet to 3,000 feet thick in the vicinity. Based upon geologic map, the shale strikes northwest-southeast and dips to the northeast. Samples collected at the site were highly weathered and fractured. However, there were no indications of secondary mineralization along fractured surfaces indication past movement of water within the fractures. A regional geologic map has been attached in Exhibit 14.

3.3 Groundwater Occurrence Section 2.b.iii.G

Groundwater is produced in small quantities from fractures within the Cody Shale. Water within the sandstone layers can produce up to 20 gallons per minute, but Cody Shale is not generally considered a viable source of water for even stock watering (Christ and Lowery, 1972). Test borings drilled at the site indicate that groundwater is more than 11.5 feet. There are no permitted water well is located within ½ mile of the subject property, which is an indication of the lack of water found in the Cody Shale in this area.

3.4 Groundwater Quality Section 2.b.iii.G

"The quality of water in the Cody Shale and its equivalents is more uniform than the quality of water in other formations in the marine and continental rock unit: however, water from the Cody and its equivalents is considered to be of inferior quality because it is too highly mineralized for most uses." (Christ and Lowery, 1972). The following table illustrates some water quality data from the Cody Shale.

Location (T.R.S)	Well Depth (ft)	Calcium (mg/l)	Magnesium	Sodium (mg/l)	Potassium (mg/l)	Bicarbonate (mg/l)	Sulfate (mg/l)	Chloride (mg/l)	Fluoride (mg/l)	Nitrate (mg/l)	TDS (mg/l)	Hardness (mg/l)	SAR	Conductance (uohms/cm)	Нd
33-79-33	100	145_	80	600	3.3	481	1 470	75	4	6.6	2720	690	9.9	3470	_7.8
34-79-17	405	14	3.8	1260	54	509	2130	46	1	0.3	3590	50	77	4840	7.8

Based on this data, groundwater would be classified as Type III due to high TDS and Sulfate concentrations.

3.5 Potential Impacts to Surface Water and Ground Water Section 2.b.iii.H

Groundwater was not encountered within the test borings drilled at the site. Because the facility is designed with a secondary containment system and overlies Cody Shale groundwater monitoring is not proposed. Additionally, the secondary containment will lie on re-compacted clay from on-site Cody Shale which will have a coefficient of permeability of more the 10⁻⁷ cm/sec. Groundwater wells will be installed if water is detected in the secondary containment.

	C (' C 1111)
3.6 Site Suitability	Section 2.b.iii.i
	3CC(1011 Z.D.111.1

Site topography, geology, and geography are suitable for the proposed facility. The site has already been graded and has some slope has been utilized in the facility design. Please refer to the site map in Exhibit 6. As previously discussed in sections 3.1 through 3.4, the site is underlain by low permeable Cody Shale. Along with controls proposed in the design, the facility has little chance of impacting the groundwater or the environment. Site location standards are addressed in section 2.

Remainder of This Page Intentionally Left Blank

4.0 DESIGN, CONSTRUCTION AND OPERATION

4.1 Service Area Section 2.b.iii.J.!

This facility will accept EPA exempt oil field waste predominantly drilling fluid. It will also accept non-hazardous sump waste from clients anywhere in Wyoming, Montana, Idaho, Utah, North and South Dakota, Nebraska, and Colorado. The material accepted at this facility will be reduced, and recycled drilling fluids returned to customers, water will be reused on site or in the oil fields or disposed of by deep disposal well and dried material transported to the Casper Landfill or TDS in Torrington for disposal.

4.2 Access Control Section 2.b.iii.J. II

Access to the facility is provided by a gravel road off of Hanley Street. The point of access shall be identified by a sign, which shall be easily readable and maintained in good condition and contain the following information: facility name, name and phone number of a responsible person to contact in the event of emergencies, the hours of operation, the wastes that are prohibited from disposal at the facility, and a requirement to notify the facility operator of any asbestos wastes. There shall be a sign posted at the front gate which reads that scavenging is prohibited. Access shall be prohibited at any time other than the facility's posted operational hours.

The facility is fenced to prevent unauthorized access by the public, livestock, and wildlife, and to contain litter within the facility. The facility is completely enclosed by fences. The fences are currently constructed of barbed wire with plans in the future to enclose the faculty with chain link fences. The access road shall be equipped with a gate which can be locked when the facility is unattended, and all access road shall be constructed to enable use under inclement weather conditions.

The open tank on site will be checked daily to ensure the pH of the water is between 5 and 10 and that there are no visible hydrocarbons on the water. All open top tanks will be covered in a tank netting meeting WDEQ, USFWS and USEPA requirements whichever is more stringent. The netting shall be fastened to the side of the tank on small tanks or suspended 4 to 5 feet above the tank, utilize a steel support structure and cables for large diameter tanks to allow for snow load sagging. Mesh size will be less than 1.5 inches. The netting will be inspected daily and after any storm event for sagging or damage. Any damaged netting will be replaced as soon as possible and sagging netting will be re strung.

4.3 Waste Screening Section 2.b.iii.J.III

Inspection of material will be performed as it is received at the facility. A profile sheet documenting the material meets required testing protocols will be submitted to the operator before any material is transported to the facility. A copy of the profile sheet and waste tracking manifest is included in Exhibit 9. If any illegal dumping were to occur, it would be contained in the receiving tank and be immediately removed from the receiving tanks and reloaded onto the

transports which delivered it. Prohibited wastes include any material(s) generated during the refining of oil and regulated quantities of hazardous waste, Asbestos containing material (friable and non- friable), Materials with Naturally Occurring Radioactive Material (NORM) in excess of OSHA standards and PCBs and are noted on a sign posted at the facility entrance. The WDEQ-SHWD will be notified if any prohibited wastes are discovered.

The recordkeeping that Anchor Environmental will use includes profiles of all material received, manifest of all loads accepted and certificates of management or disposal. Copies of completed profiles manifests and certificates of management/disposal will be maintained in electronic format at the facility. See Exhibit 9 for standard forms.

4.4 Waste Management Units	Section 2.b.iii.J.IV

The facility will consist of five distinct management units. These units are:

- 1. Unit 1, Receiving Tanks, Consists of a 21,000 gallon tank and Mechanical Shakers located on the western edge of the process building set inside a slightly sloping concrete berm. Unit 1's capacity is 21,000 gallons. The facility will accept material until unit 1 accumulates 19,000 gallons of unprocessed material.
- 2. Unit 2, Mechanical Separation will be achieved using both a Horizontal Centrifuge and a Vertical Centrifuge to remove sand, silt and gravel from the liquids. The material first passes through the shakers and receiving tanks in Unit 1 then it passes through the horizontal centrifuge. The semi-liquid solids effluent (sand and gravel and some liquids) from the shakers in Unit 1 above and the solids effluent of the centrifuge pass into the Vertical Centrifuge where all remaining liquid is removed. Recovered Sand Silt and Gravel is passed to unit 3 the mixing bed/dry material storage pad. Recovered drilling fluid passes to Unit 4 the Tank battery and recovered water passes to Unit 5 the water storage tank.
- 3. Unit 3, Mixing/Storage pad. The mechanically dried solids will be stored on Unit 3 the mixing pad. The capacity of the mixing pad is 8,600 cubic yards. Unit 3 will also be used to manage material which may cause Unit 2 to foul. If the mixing pad is used for solidification, a drying agent such as bentonite, fly ash, clean fill soil or other drying agent will be mixed with the semi-liquid material being treated. No liquid or semi-liquids will be stored on the mixing pad for more than 24 hours. The facility will not accept new material in Unit 1 if the pad has more than 35 cubic yards in storage. Dried material will be transported to the City of Casper Landfill or the TDS Landfill in Torrington Wyoming.
- 4. Unit 4, 21,000 gallon tank and drilling fluid mixing tank, a tank battery will be located on the Northern side of the facility. Up to 19,000 gallons of recovered/recycled drilling fluid will be stored and the remaining 21,000 gallons storage will consist of a separate tank for recovered oil. Recovered/Recycled drilling fluid will be returned to the customer who sent it to the facility. Recovered oil maybe incorporated into the recycled drilling fluid in the mixing tank and/or sold to an oil recycler.
- Unit 5 is a 21,000 gallon water tank which will receive recycled water from facility operations. The open tank will hold 21,000 gallons completely full but there will be a pump shut off sensor at 2.5 ft full for freeboard from wind across the tank. (Exhibit 6)

The water from this tank is expected to evaporate as means of disposal but may be recycled and returned to our oil and gas drilling customers. It may also be pumped out and transported to a disposal well owned and operated by Mel's Water Service following EPA 624 testing (Exhibit 20) to classify the water as non hazardous.

Process Flow Charts are included in Exhibit 19 to illustrate this process.

4.5 Secondary Containment and Leak Detection Systems

Section 2.b.iii.J.V

The secondary containment for the onsite above ground tank will be an earthen berm 120 feet by 180 feet, 4 ft deep with 3:1 slopes on the inside. The bermed containment area will hold 538,524 gallons and the secondary containment is required to hold 110% of the tank size which is 23,100 gallons. The inside of the berm and the bottom of the bed secondary containment will be lined with 30 ml PVC and then a 6" layer of sand with no aggregate greater than 1" will cover the PVC liner for protection from the tank and UV rays. The secondary containment for the 21,000 gallon receiving tank will consist of a V shaped reinforced concrete pad 6 inches thick. This pad has a top width of 76 feet, length of 100 feet, and a depth of 2 feet. The containment volume is 56,784 gallons which is 270% of the largest tank capacity. The secondary containment for the 21,000 gallon drilling fluid tank is a reinforced concrete pad 4 inches thick which is 141 feet by 40 feet and 1 foot deep. The containment volume is 42,168 gallons which is 144% of the largest tank capacity. The building itself will also be designed as a secondary containment for the mechanical equipment and any storage inside of the building. The size of the containment will be 100 feet by 100 feet and 6 inches deep which is 5,000 cubic feet plus the mixing bed volume of 8,640 cubic feet.

The leak detection system for the mixing bed will be a 6" layer of sand with no aggregate greater than 1" over a 30 ml PVC liner. The PVC liner will follow the slope of the bed and collect any leakage on the north side of the bed then drain to the sampling pipe (see detail on Sheet 5 of Exhibit 6) where a 6" PVC slotted pipe will be installed to check for leakage. Below the PVC liner, the existing shale shall be compacted to a permeability of 10⁻⁷. All above mentioned items will be installed in accordance with the Construction Quality Assurance Plan which can be found in Exhibit 17. The leak detection riser will be inspected for any leakage on a daily basis. If any leakage is found the WDEQ shall be notified and there shall be water wells installed according to sections 3 and 5 of this permit. Any fluids found in the leak detection system will be sent to a laboratory and tested for TPH, DRO and GRO. If detected additional sampling for RCRA metals and VOC's (EPA 8260) will be required. Records will be maintained and up dated with results of all inspections and testing (if needed). All above mentioned items will be installed in accordance with the Construction Quality Assurance Plan which can be found in Exhibit 17.

4.6 Surface Water Structures

Section 2.b.iii.J.VI

There are small ditches on the uphill side of each area to help drain off the precipitation before it runs into the tanks secondary containment or the drying beds. Using the SCS TR-55 method the for a 100 yr 24 hr storm there will be 3.9 cfs coming off the hill. The diversion ditches are 1 ft deep with 2:1 side slopes, manning n=0.03 and sloped at 2% to 20%. At this slope with all the

flow in one ditch it will be flowing 0.76 feet deep. This flow is actually split between 3-1 ft deep.

4.7 On-site Traffic Control

Section 2.b.iii.J.VII

Traffic will enter the site from the north driving past the offices and checking in with the operator. They will proceed to designated unloading pad unload their soils material into one of the 5-holding tanks. They will then continue in a counter clockwise direction around the beds until they come out near the office again or can pull into the washout bay and wash their truck. There will be a sign posted at the gate clearly stating the speed limit to be followed while on site. The beds shall be identified by a sign, which shall be easily readable and maintained in good condition.

4.8 Fire Fighting and Emergency Procedures

Section 2.b.iii.J.VIII

A minimum 10-foot wide fire lane is constructed around the area and within the working area or perimeter fence. Portable fire extinguishers are present in all on-site vehicles and operating equipment. Cell phones are used by operators to call the local fire department for emergency protection measures. Soils for firefighting will come from the closest soil stockpiles on-site. Removal of burning materials will not be done because of personnel and equipment safety issues. Every attempt will be made to extinguish the fires in-place, except that no water will be used to fight fires unless approved by WDEQ-SHWD. The WDEQ-SHWD will be notified within 24 hours of the occurrence of any fire, with a written report placed in the operating record for each fire.

4.9 Facility Signs

Section 2.b.iii.J.IX

Each point of access shall be identified by a sign, which shall be easily readable and maintained in good condition and contain the following information: Facility name, name and phone number of responsible person to contact in the event of emergencies, the hours of operation, the wastes that are prohibited from disposal at the facility and a requirement to notify the landfill operator or any asbestos wastes. Access shall be prohibited at any time other than the facility's posted operational hours. All access roads shall be equipped with a gate which can be locked when the facility is unattended, and all access roads shall be constructed to enable use under inclement weather conditions.

4.10 Litter Control

Section 2.b.iii.J.X

This site will not be accepting general refuse material but will need to control any incidental litter (paper that blew out of truck or dropped plastic bottle). To control litter, the facility shall maintain an effective routine litter collection program. This routine program shall take place both within the facility perimeter and along access roads. The routine program will consist of cleaning internal fences weekly and perimeter roads monthly or will occur as necessary when fences contain excessive litter.

The prevailing wind direction in the area of the facility is from the southwest. See the enclosed wind speed information, in Exhibit 6, as published in the <u>Wyoming Climate Atlas</u>, dated 2004,

for wind speed and direction data available for the local area.

4.11 Vector, Odor, Dust, Noise Control

Section 2.b.iii.J.XI

See section 2.1.4 of this permit.

4.12 Process Waste Management

Section 2.b.iii.J.XII

This section is not applicable due to this facility not generating any waste material.

4.13 Wastewater Management

Section 2.b.iii.J.XIII

This section is not applicable due to this facility not generating any waste material.

4.14 Confirmation Sampling and Analysis

Section 2.b.iii.J.XIV

The facility shall test for the following before sending the waste soil to the landfill: all materials to be tested non hazardous according to WDEQ Solid Waste Guideline #8 Sump Waste Management prior to being accepted at the facility, and Paint Filter Test. The test results shall be provided to the Landfill Staff at the time of disposal. Letters of acceptance of the material by the Casper Regional Solid Waste Facility and TDS are included in Exhibit 12.

4.15 Other Design, Construction and Operation Information

Section 2.b.iii.J.XV

See Exhibit 17

Remainder of This Page Intentionally Left Blank

5.0 ENVIRONMENTAL MONITORING

5.1 Groundwater Monitoring System Section 2.b.iii.K

Groundwater monitoring will be performed if breakthrough into the secondary liner system occurs. If breakthrough occurs 4 groundwater monitoring wells will be installed to the first water or a maximum or 200 feet below ground surface. Four monitoring wells would be installed. If saturated conditions are encountered, then the wells would be screened across that water bearing zone. Otherwise the wells will be screen from 10 to 50 feet and completed in accordance with WDEQ rules and regulations.

5.2 Groundwater Monitoring Program	Section 2.b.iii.K

If monitoring wells are necessary to be installed an appropriate monitoring plan will be developed and tailored to the circumstances of the action requiring well installation.

3.3 Other Monitoring information Section 2.5.11.K	5.3 Other Monitoring Information	Section 2.b.ii.K
---	----------------------------------	------------------

See above sections.

Remainder of This Page Intentionally Left Blank

6.0 CLOSURE

6.1 Post-Closure Land Use** Section 2.b.iii.L.i

It is anticipated that the land will be used for other light industrial work or remain unused once the facility has been adequately stabilized in a manner protective of human health and the environment. The owner/operator, or its successors, shall assure that post-closure use of the property will be restricted to prevent any disturbance to the facility's containment system including caps and liners, or the functioning of the facility's monitoring system.

6.2 Closure Procedures** Section 2.b.iii.L.II

Upon closure the owner will have all remaining soils removed from site and disposed of at the proper facility. The water in the tank will be tested for any residual petroleum contamination, using a DRO-GRO ASTM method, it will then be emptied, filtered or used in accordance with WDEQ regulations based on the test results. The soil around the building will be inspected to insure that the soil is - permissible to leave on site. All contaminated soil will be removed and sent to the proper facility. The owner shall decontaminate the bed and piping then either leave them in place, or remove the bed by breaking it up into small concrete pieces and taking to the local landfill as construction waste. If any monitoring wells have been installed they will continue to be maintained and sampled until the facility has been satisfactorily closed, as determined by the Administrator, at which time the wells shall be properly abandoned. The owner will make semiannual visits to the site for 3 years to check on the grading and erosion on site. They will check for signs of unwanted ponding.

	 · · · · · · · · · · · · · · · · · · ·
6.3 Public Notice of Closure**	Section 2.b.iii.L.III

Notice will be filed with the County Clerk of Natrona County, in Casper, Wyoming and published in an area newspaper 3 times in 4 weeks on different days of the week and posted at all points of access.

	
6.4 Environmental Monitoring Program**	Section 2.b.iii.L.IV

After closure detection monitoring shall continue to be maintained and sampled until the facility has been satisfactorily closed, as determined by the Administrator, at which time the wells shall be properly abandoned.

6.5 Access Controls**	Section 2.b.iii.L.V

Access to the site will be controlled at the gate to the north of the office. During operating hours there will be an employee on site to check in loads. During closed hours the gate will be shut and locked. The perimeter fence will be checked regularly and maintained so the only access is from the north gate. If another entrance is started in the future it will also follow these controls

Once closure is initiated closure activities shall be completes within one year. During the closure and post-closure periods, the Anchor Environmental personnel will make periodic inspections to observe if there are any erosion or water ponding problems, or any disturbance to the facilities cover cap. These inspections shall occur no less than twice a year, typically in April and October, after the spring runoff season and before the winter freeze up and snow cover. Additional inspections will be made after there are occurrences of high precipitation events that may cause erosion and ponding problems. Other features to be inspected include, but are not limited to, access controls, waste containment systems, surface water diversion systems, and environmental monitoring systems. Anchor Environmental will have closure certified by a Licensed Professional Engineer.

Remainder of This Page Intentionally Left Blank

7.0 EXHIBITS

Section 2.b.iv	7.1 USGS Topographic Map or Aerial Photograph**
----------------	---

A USGS Topographic map dated 1961, photo-inspected 1984, named Goose Egg, Wyoming, Natrona County covering the Anchor Environmental Facility can be found in Exhibit 8.

7.2 General Facility Plot Plan(s)	Section 2.b.v	

See Exhibit 6 Sheet 2.

7.3 Cr	oss Sections and Design Details	Section 2.b.vi

See Exhibit 6 Sheets 3 and 4.

	 	٦.
7.4 Record Keeping Log	Section 2.b.vii	l

See Exhibit 9.

Remainder of This Page Intentionally Left Blank

8.0 FINANCIAL ASSURANCE

8.1 Cost Estimates** Section 2.b.viii

Cost estimate calculations for closure and post-closure costs are included as Exhibit 10 of this permit application.

8.	2 Mechanism**		Section 2.b.viii	

Bonding will be done through a surety bond in accordance with Chapter 7 regulations once the financial assurance has been found to be adequate.

Remainder of This Page Intentionally Left Blank

9.0 RENEWAL APPLICATION REQUIREMENTS

L Previously Approved Amendments	s and Revisions	Section 2.e.i.
----------------------------------	-----------------	----------------

There is no previously approved permit or revisions for this facility.

9.2 New Amendments and Revisions	Section 2.e.ii
----------------------------------	----------------

There are no new Amendments and revisions.

9.3 Proposed Construction and Operation Specifications	Section 2.e.iii
--	-----------------

There are no previously approved permits or revision for this facility.

0.00	and the state of t	C
9.4 Correction of O	perational Deficiencies	Section 2.e.iv

There are no previously approved permits or revision for this facility. If any operational deficiencies are found they shall be fixed and documentation shall be put with the site and operators copy of this permit.

9.5 Updated Financial	Assurance Requirements	Section 2.h	

This is a new facility so there are no updates to the financial assurance requirements.

Remainder of This Page Intentionally Left Blank

10.0 APPENDICES

10.1 Appendices

There are no Appendices in the submittal. There are however Exhibits providing detailed information supporting this renewal permit application are listed in the Table of Contents and referenced appropriately in the application narrative. Each Exhibit is delineated by a tabbed divider.

Remainder of This Page Intentionally Left Blank

STATE OF WYOMING * SECRETARY OF STATE MAX MAXFIELD BUSINESS DIVISION

200 West 24th Street, Cheyenne, WY 82002-0200 Phone 307-777-7311 · Fax 307-777-5339

Website: http://soswy.state.wy.us · Email: business@wyo.gov

Filing Information



Please note that this form CANNOT be submitted in place of your Annual Report.

Name	Anchor Environmental Aaa Services				
Filing ID	1999-000350062				
Туре	Profit Corporation			Status	Active
General Infor	mation				
Old Name Fictitious Name	,			Sub Status Standing - Tax Standing - RA	Current Good Good
Sub Type Formed in Term of Duration	Wyoming Perpetual			Standing - Other Filing Date Delayed Effective Date Inactive Date	Good 10/12/1999 12:00 AM
Share Information	on				
Common Shares Par Value	10,000,000 0.0000	Preferred Sha Par Value	ares 0.00		dditional Stock N
Principal Addres	ss		Mailin	g Address	
5685 Hanly Dr PO Box 2513 Mills, WY 82644			PO Bo Mills, V	x 2513 VY 82644	
Registered Agen	t Address				
Jimmy Skovgard 5685 Hanley PO Box 2513 Mills, WY 82644					
Parties					
Туре	Name / Organization	on / Address			
Notes					
Date	Recorded By	Note			

Filing Information



Please note that this form CANNOT be submitted in place of your Annual Report.

Name

Anchor Environmental Aaa Services

Filing ID

1999-000350062

Type

Profit Corporation

Status

Active

Most Recent Annual Report Information

Туре

Original

Ν

AR Year 2013

License Tax

\$433.13

AR Exempt

AR ID

01906716

AR Date

10/7/2013 11:29 AM

Web Filed

Υ

Officers / Directors

Туре

Name / Organization / Address

President

Jimmy Skovgard 609 1/2 Morgan St, Mills, WY 82644

Principal Address

5685 Hanly Dr

PO Box 2513

Mills, WY 82644

Mailing Address

PO Box 2513

Mills, WY 82644

Annual Report History

Num	Status	Date	Year	Tax	
00472536	Original	01/17/2001	2000	\$50.00	
00500218	Original	10/08/2001	2001	\$50.00	
00546860	Original	09/27/2002	2002	\$50.00	
00600114	Original	01/07/2004	2003	\$50.00	
00655460	Original	03/11/2005	2004	\$50.00	
00696095	Original	01/19/2006	2005	\$50.00	
00733828	Original	10/04/2006	2006	\$78.09	
00841865	Original	01/09/2008	2007	\$76.92	

Principal Address 1 Changed From: P.O. Box 684 To: 5685 1/2 Hanly

Principal City Changed From: Laramie To: Mills

Principal Postal Code Changed From: 82073 To: 82644

00954966	Original	12/13/2008	2008	\$50.00
01047641	Original	09/21/2009	2009	\$50.00
01259547	Original	12/27/2010	2010	\$50.00
01471882	Original	01/23/2012	2011	\$50.00

Principal Address 1 Changed From: 5685 1/2 Hanly To: PO Box 2573 01590678 Original 08/31/2012 2012 \$64.66

Principal Address 1 Changed From: PO Box 2573 To: 5685 Hanly Dr

Filing Information



Please note that this form CANNOT be submitted in place of your Annual Report.

Name

Anchor Environmental Aaa Services

Filing ID

1999-000350062

Туре

Profit Corporation

Status

Active

Principal Address 2 Changed From: No value To: PO Box 2513

01906716

See Filing ID

Initial Filing

Original

10/07/2013

2013

\$433.13

Amendment F	listory	
ID	Description	Date
2013-001540728	Delinquency Notice - Tax	10/02/2013
2012-001367284	RA Address Change	08/30/2012
Registered A Registered A Registered A	agent Physical Address 1 Changed From: 1256 N 4th St To: 5685 agent Physical Address 2 Changed From: No Value To: PO Box 2 agent Physical City Changed From: Laramie To: Mills agent Physical County Changed From: Albany To: Natrona	· ·
_	gent Physical Postal Code Changed From: 82072 To: 82644 Reinstatement - Admin. Diss. Tax	01/23/2012
Filing Status	Changed From: Inactive - Administratively Dissolved (Tax) To: A Changed From: 12/10/2011 To: No value	
2011-001283905	Administrative Dissolution (Tax)	12/10/2011
Filing Status	Changed From: Active To: Inactive - Administratively Dissolved	(Tax)
2011-001255279	Delinquency Notice - Tax	10/02/2011
2010-000915371	Reinstatement - Admin. Diss. Tax	12/27/2010
=	Changed From: Inactive - Administratively Dissolved (Tax) To: A Changed From: 12/10/2010 To: No value	ctive
2010-000913351	Administrative Dissolution (Tax)	12/10/2010
Filing Status	Changed From: Active To: Inactive - Administratively Dissolved ((Tax)
2010-000895738	Delinquency Notice - Tax	10/02/2010
2008-000698199	Delinquency Notice - Tax	10/02/2008
2007-000639338	Delinquency Notice - Tax	10/02/2007
2003-000446478	RA Name/Address Change	02/10/2003
2002-000441337	RA Resignation	11/08/2002

10/12/1999

BEFORE THE ENVIRONMENTAL QUALITY COUNCIL STATE OF WYOMING

IN THE MATTER OF OBJECTIONS TO ANCHOR)	
ENVIRONMENTAL PERMIT APPLICATION)	
FILE NUMBER 50.022)	DOCKET NO. 13-5802
)	
	ì	

ANCHOR ENVIRONMENTAL'S ANSWER TO TOWN OF MILLS INTERROGATORIES

Anchor Environmental – AAA Services, pursuant to the Wyoming Environmental Quality Council's (EQC) December 30, 2013 scheduling order in this case, submits this Answers to the Town of Mills Interrogatories.

INTERROGATORY NO. 1: Please identify any witnesses you intend to call to testify at the Hearing in this matter, identify any all documents you intend to use in connection with such testimony, describe the subject matter of his or her testimony, and state the substance of the facts and opinions to which he or she is expected to testify and a summary of the basis therefore. ANSWER:

Anchor provided this information in its designation of witnesses filed January 8, 2014. On file with the WDEQ EQC. This answer can be viewed at:

https://deq.state.wy.us/eqc/Docket/13-5802%20Anchor%20Environmental/Anchor%20Environmental%20Witness%20List.pdf

INTERROGATORY NO. 2:

Please identify all factors you considered in selecting your proposed location for this new Solid Waste Transfer, Treatment and Storage facility and identify any alternate sites or locations which were considered or could have been considered regardless of economic cost.

ANSWER:

This site was selected because it is properly zoned by Natrona County for industrial use, Anchor Environmental – AAA Services applied for and was granted a conditional use permit by Natrona County.

The remainder of the question is not answered.

EXHIBIT

MILLS 2

INTERROGATORY NO. 3:

Please identify any other facilities located within the State of Wyoming, whether owned by Anchor Environmental, Inc. or other persons/entities performing similar services with regard to the transfer, treatment, or storage of used drilling fluids and sump wastes and if known, or can be determined through reasonable diligence, please explain the process or processes used to treat the waste materials at each facility identified.

ANSWER:

Anchor does not own any other facilities. The remainder of the question is not answered.

INTERROGATORY NO. 4:

Please identify any other facilities you have operated, inspected, considered, or modeled whether owned by Anchor Environmental, Inc. or other parties/entities using the same or similar mechanical reduction or separation processes to treat equal quantities of similar wastes as proposed by your application. Please identify any other person or entity you have consulted with, in developing your business plan and design specifications for the proposed facility. ANSWER:

Anchor has not owned or operated, inspected, considered or modeled any facility of this type. Anchor retained Inberg Miller Engineers, 1120 E C Street, Casper WY 82601 to prepare this permit application.

Inberg Miller Engineers completed the design of the facility as it must be constructed according to our permit application. See section 4.0 of the permit application. (on file with Natrona County Library)

INTERROGATORY NO. 5:

Please identify your protocols for screening and profiling any used/waste material prior to being accepted at your proposed facility. Please identify the difference in any screening protocol as may be applied to different types of wastes (i.e. sump wastes vs. used drilling fluids), identify the minimum qualifications of all persons performing any screening and identify the types of inspection and testing that will be performed on every material.

ANSWER:

Waste screening is described in Section 4.3 of the permit application. The remainder of the question is not answered.

INTERROGATORY NO. 6:

In addition to mechanical separation, please identify any other, additional or alternative processing methods which are, or could be used to perform the same or similar functions regardless of the economic cost of using such alternate technology.

ANSWER:

This question is not answered.

INTERROGATORY NO. 7: Please describe, in detailed narrative fashion, each and every structure, equipment, implement or other device you anticipate will or may be used outside of your proposed enclosed facility, including but not limited to the number and capacity of all outdoor storage tanks, receiving tanks, drying beds, evaporation ponds and other outdoor operations and explain in detail how each such device, structure and equipment will or may be used.

ANSWER:

This question is not answered.

Dated this 31th day of January, 2014

Jim Skovgard, Authorized Agent

CERTIFICATE OF SERVICE

I, Jim Skovgard, certify that at Casper, Wyoming, on January 31, 2014, I served a copy of the foregoing ANCHOR ENVIRONMENTAL'S ANSWER TO TOWN OF MILLS INTERROGATORIES by electronic mail and by depositing copies of the same in the United States mail, postage prepaid, duly enveloped and addressed to the following:

Dennis Herrick 5210 Westside Place Mills, WY 82604 drh66flh@gmail.com	Jonathan Phillips 144 N. 7 TH Mills, WY 82604 ejpwy@hotmail.com	
Jo Ann and Donnie Kenyon 4215 S. Skyline Road Casper, WY 82604	· · · · · · · · · · · · · · · · · · ·	

and by electronic mail to the following:

Jim Skovgard Anchor Environmental, Inc. jim.skovgard@anchor-Inc.com	Town of Mills and Lisa Whetstone c/o Lisa Whetstone, Mills Town Clerk I whetstone@millswy.com
Mike Barrash Asst. Attorney General mike. barrash@wyo. Gov	Jeremy Gross Attorney General's Office jeremy.gross@wyo.gov
Alan Edwards SHWD Administrator alan.edwards@wyo.gov	Todd Parfitt Director, DEQ Todd.Parfitt@wyo.gov

Jimmy Skovgard

BEFORE THE ENVIRONMENTAL QUALITY COUNCIL STATE OF WYOMING

IN THE MATTER OF OBJECTIONS TO ANCHOR)	
ENVIRONMENTAL PERMIT APPLICATION)	
FILE NUMBER 50.022)	DOCKET NO. 13-5802
)	
)	

ANCHOR ENVIRONMENTAL'S ANSWER TO TOWN OF MILLS INTERROGATORIES

Anchor Environmental – AAA Services, pursuant to the Wyoming Environmental Quality Council's (EQC) December 30, 2013 scheduling order in this case, submits this Answers to the Town of Mills Interrogatories.

INTERROGATORY NO. 1: Please identify any witnesses you intend to call to testify at the Hearing in this matter, identify any all documents you intend to use in connection with such testimony, describe the subject matter of his or her testimony, and state the substance of the facts and opinions to which he or she is expected to testify and a summary of the basis therefore. ANSWER:

Anchor provided this information in its designation of witnesses filed January 8, 2014. On file with the WDEQ EQC. This answer can be viewed at:

https://deq.state.wy.us/eqc/Docket/13-5802%20Anchor%20Environmental/Anchor%20Environmental%20Witness%20List.pdf

INTERROGATORY NO. 2:

Please identify all factors you considered in selecting your proposed location for this new Solid Waste Transfer, Treatment and Storage facility and identify any alternate sites or locations which were considered or could have been considered regardless of economic cost.

ANSWER:

This site was selected because it is properly zoned by Natrona County for industrial use, Anchor Environmental – AAA Services applied for and was granted a conditional use permit by Natrona County.

No other locations were considered.

INTERROGATORY NO. 3:

Please identify any other facilities located within the State of Wyoming, whether owned by Anchor Environmental, Inc. or other persons/entities performing similar services with regard to the transfer, treatment, or storage of used drilling fluids and sump wastes and if known, or can be determined through reasonable diligence, please explain the process or processes used to treat the waste materials at each facility identified.

ANSWER:

Anchor does not own any other facilities. I don't know of any other facilities or processes.

INTERROGATORY NO. 4:

Please identify any other facilities you have operated, inspected, considered, or modeled whether owned by Anchor Environmental, Inc. or other parties/entities using the same or similar mechanical reduction or separation processes to treat equal quantities of similar wastes as proposed by your application. Please identify any other person or entity you have consulted with, in developing your business plan and design specifications for the proposed facility. ANSWER:

Anchor has not owned or operated, inspected, considered or modeled any facility of this type. Anchor retained Inberg Miller Engineers, 1120 E C Street, Casper WY 82601 to prepare this permit application.

Inberg Miller Engineers completed the design of the facility as it must be constructed according to our permit application. See section 4.0 of the permit application. (on file with Natrona County Library)

INTERROGATORY NO. 5:

Please identify your protocols for screening and profiling any used/waste material prior to being accepted at your proposed facility. Please identify the difference in any screening protocol as may be applied to different types of wastes (i.e. sump wastes vs. used drilling fluids), identify the minimum qualifications of all persons performing any screening and identify the types of inspection and testing that will be performed on every material.

ANSWER:

Waste screening is described in Section 4.3 of the permit application. There is only one screening protocol it is described in Section 4.3 of the permit application. Minimum qualifications of persons preforming screening are not a permit requirement because we plan to manage non-hazardous materials. Testing and screening is described in Section 4.3 of the permit application.

INTERROGATORY NO. 6:

In addition to mechanical separation, please identify any other, additional or alternative processing methods which are, or could be used to perform the same or similar functions regardless of the economic cost of using such alternate technology.

ANSWER:

I do not know of any other alternative processing methods which will achieve the results we want to achieve at the proposed facility.

INTERROGATORY NO. 7: Please describe, in detailed narrative fashion, each and every structure, equipment, implement or other device you anticipate will or may be used outside of your proposed enclosed facility, including but not limited to the number and capacity of all outdoor storage tanks, receiving tanks, drying beds, evaporation ponds and other outdoor operations and explain in detail how each such device, structure and equipment will or may be used.

ANSWER:

There will be four storage 21,000 gallon tanks one for receiving one for water one for oil and one for reclaimed drilling fluid. There are no outdoor drying beds, evaporation ponds or other outdoor operations. Storage tanks will be used for storage.

INTERROGATORY NO. 8: To the best of your ability, please estimate the ratio of SOLID to LIQUID (or combined sludge wastes as defined in Chapter 1, Section 1 (e) (I)) you anticipate will or may be processed at your proposed facility.

ANSWER:

The material processed at the facility is generally wet material which contains enough liquid that it cannot pass the paint filter test and therefore it can't be sent directly to the landfill. There is no way to estimate the ratio of solid to liquid.

INTERROGATORY NO. 9: With regard to any proposed wastewater storage tanks you will or may use upon the premises, please identify the physical dimensions including capacity of each such tank and specify the size and volume of all openings exposed to the environment to facilitate evaporation.

ANSWER:

Typical tanks are 12' wide by 20' long and hold 21,000 gallons. There will be no openings exposed to the environment to facilitate evaporation.

INTERROGATORY NO. 10: Have you set a maximum limit for the amount of wastewater which will be stored upon the premises, and if so, please specify such amount and whether such information is contained in your application and where such information may be found. **ANSWER:**

Maximum water storage is 21,000 gallons as listed in the permit application in section 4.4 pragraph 5.

INTERROGATORY NO. 11:

Please explain in detail your protocol for disposing of unused liquid (or sludge) wastes in your daily operations and please identify any specific arrangements, plans or protocols for the removal of such wastes in case of emergency.

ANSWER:

You assume that there will be such a waste generated from our proposed operations. Such wastes will not exist and no imagined waste plans and imagined waste plan emergencies can exist.

We have applied for this permit and set-up a process for dealing with waste generated in the course of recycling drilling fluids and drying shop and sump waste. I would direct your attention to the permit application in it's entirety for an answer to your questions.

INTERROGATORY NO. 12: Please specify the projected life expectancy of your proposed facility. Please identify whether such information is contained in your application and/or your public notices published in a newspaper of general circulation in the affected area. **ANSWER:**

I am unaware of the life expectancy of the facility or where that information might be found.

INTERROGATORY NO. 13: Please identify each and every method, process and technique which will be used to monitor, sample or detect potential air, soil and groundwater contamination at your proposed facility.

ANSWER:

Environmental monitoring is covered in section 5.0 of the permit application.

INTERROGATORY NO. 14: Please identify each and ever person, including name and address who you provided notice of the re-zoning of the subject property to Light Industrial use, and identify whether such notices were received by such persons or were returned undelivered. **ANSWER:**

I asked Inberg-Miller Engineers to prepare this permit application. They provided the required notices and kept records.

INTERROGATORY NO. 15: Please identify each and ever person, including name and address who you provided notice of your application for the proposed facility, and identify whether such notices were received by such persons or were returned undelivered. **ANSWER:**

I asked Inberg-Miller Engineers to prepare this permit application. They provided the required notices and kept records. I don't have access to this material.

REQUESTS FOR PRODUCTION

REQUEST FOR PRODUCTION NO. 1: Please produce any and all documents, lists, books, notes, memoranda, or other references which were consulted, referred to or identified in or used in responding to the Mills' Interrogatories and, for each document so produced, please set forth the specific Interrogatories to which the documents are responsive. **RESPONSE:**

I used the permit application and nothing else to answer.

REQUEST FOR PRODUCTION NO. 2: Please produce a true and accurate copy of your application filed with the Wyoming Department of Environmental Quality for the proposed facility including all exhibits, attachments and signature pages. **RESPONSE:**

Ok

REQUEST FOR PRODUCTION NO. 3: Please produce any exhibits you intend to introduce at the hearing in this matter.

I intend to use the permit application and nothing else.

RESPONSE:

REQUEST FOR PRODUCTION NO. 4: Please produce copies of all notices provided to landowners, governmental agencies and others pertaining to your application for the proposed facility, including all documents pertaining to the receipt of any certified mailings if applicable. **RESPONSE:**

I asked Inberg-Miller Engineers to prepare this permit application. They provided the required notices and kept records. I don't have access to this material.

REQUEST FOR PRODUCTION NO. 5: Please produce copies of all notices provided to landowners, governmental agencies and others pertaining to the re-zoning of the property to Light Industrial, including all documents pertaining to the receipt of any certified mailings if applicable.

CERTIFICATE OF SERVICE

I, Jim Skovgard, certify that at Casper, Wyoming, on February 11, 2014, I served a copy of the foregoing ANCHOR ENVIRONMENTAL'S ANSWER TO TOWN OF MILLS INTERROGATORIES by electronic mail and by depositing copies of the same in the United States mail, postage prepaid, duly enveloped and addressed to the following:

Dennis Herrick 5210 Westside Place Mills, WY 82604 drh66flh@gmail.com	Jonathan Phillips 144 N. 7 TH Mills, WY 82604 ejpwy@hotmail.com		
Jo Ann and Donnie Kenyon 4215 S. Skyline Road Casper, WY 82604		 *	· · · · · · · · · · · · · · · · · · ·

and by electronic mail to the following:

Jim Skovgard Anchor Environmental, Inc. jim.skovgard@anchor-Inc.com	Town of Mills and Lisa Whetstone c/o Lisa Whetstone, Mills Town Clerk 1 whetstone@millswy.com		
Mike Barrash Asst. Attorney General mike. barrash@wyo. Gov	Jeremy Gross Attorney General's Office jeremy.gross@wyo.gov		
Alan Edwards SHWD Administrator alan.edwards@wyo.gov	Todd Parfitt Director, DEQ Todd.Parfitt@wyo.gov		

Jimmy Skovgard

RESPONSE:

I asked Inberg-Miller Engineers to prepare this permit application. They provided the required notices and kept records. I don't have access to this material.

REQUEST FOR PRODUCTION NO. 6: Please produce copies of all contracts, memoranda of understanding or other documents pertaining to the disposal of any liquid or solid wastes by any third parties.

RESPONSE:

Acceptance letters are included in Exhibit 12 of the permit application.

Dated this 11th day of February, 2014

Jim Skovgard, Authorized Agent



INBERG-MILLER ENGINEERS

Quality Solutions Through Teamwork

December 18, 2012

15203-CE

Patrick Troxel WDEQ-SHWD 510 Meadow View Drive Lander, WY 82520



RE:

COMPLETENESS REVIEW - PUBLIC NOTICE

ANCHOR ENVIRONMENTAL SOIL TREATMENT, TRANSFER, & RECYCLING FACILITY

SHWD FILE #50.022

Dear Patrick:

In accordance with the WDEQ letter dated September 28, 2012, regarding the Completeness Review for the referenced project, we are providing documentation that we have complied with the Public Notice requirements.

- Copy of finalized Public Notice for all mailings and publication in the Casper Star Tribune.
- Public Notice's sent via First Class Mail
 - Mayors and County Commissions within 50 miles of transfer station (see copy of mail label list – 1 page).
 - o Property owners within one-half mile of transfer station (see copy of mail label list. List shows address corrections 9 pages.)
 - o Interested parties (see copy of mail label list provided by WDEQ 7 pages).
 - Proof of mailing: AMBI Mail & Marketing receipt showing 494 public notices mailed on November 1, 2012.
- Affidavit of Publication from the Casper Star Tribune confirming that the Public Notice was published on October 30 and November 5, 2012.

Please let us know if there are questions regarding this documentation.

INBERG-MILLER ENGINEERS

Eric T. Graney, P.G. Senior Vice President

ETG:dms:\\casperdc1\projects\15203-ce\public notice\15203-ce public notice documentation ltr.docx

Enclosures as stated

c: Jim Skovard, Anchor Environmental

EXHIBIT

Mills 3

PUBLIC NOTICE

In accordance with the provisions of the Wyoming Environmental Quality Act and Chapter 1, Section 1(f) of the Solid Waste Rules and Regulations, Anchor Environmental has submitted a permit application for a new solid waste management facility called the Anchor Environmental Soil Treatment, Transfer and Recycling Facility SHWD File # 50.022.

This facility will provide for the transfer / treatment / storage of Oil and Gas Fluids/Solids and sump waste which have been generated within the State of Wyoming. The nine (9) acre facility is located on Hanley Street in Natrona County just west of the City of Mills. More specifically, this facility is located in the NW1/4SE1/4, Section 2, Township33 North, Range 80 West of the 6th P.M., Natrona County, Wyoming. The total volumetric capacity of this facility is estimated to be 740 cubic yards of petroleum contaminated soils (PCS), 361 cubic yards of non PCS and 205,000 gallons of liquid (water).

The Department of Environmental Quality, Solid and Hazardous Waste Division (DEQ) has reviewed the permit application and determined that it is complete. The DEQ's solid waste rules, in Chapter 1, Section 2 (b)(i), require that the applicant must provide public notice that the application has been determined to be complete and inform the public that there is an opportunity to file comments on the application. This publication provides notice of that opportunity. Additional information on the permit application and the DEQ's completeness review may be obtained at the address below.

The Department is now conducting a detailed review of the application to determine if it is technically adequate. If, after The Department's technical review, the agency finds that the applicant has complied with all applicable standards for a facility of this type, DEQ will issue a proposed permit and public notice of the proposed permit will be provided.

Any interested person has the right to file comments on the permit application and the DEQ's completeness review. The period for providing comments shall begin on October 30, 2012 and end on December 5, 2012. Comments must be received by 5:00 PM on the last day of the notice period. Comments on this application must be submitted in writing to the Department of Environmental Quality, Carl Anderson, Administrator, Solid and Hazardous Waste Division, 122 West 25th Street, Cheyenne, Wyoming 82002. The Department may, at its discretion, conduct a public hearing on this permit application.

In accordance with the Americans with Disabilities Act, special assistance or alternative formats will be made available upon request for individuals with disabilities.

Mayors, Commissions, sold water Hist's

Honorable Jerry Petty Town of Bar Nunn 4820 Wardwell Industrial Ave. Casper, WY 82601

Honorable Guy Chapman Town of Midwest P. O. Box 190 Midwest, WY 82643

Natrona County Commissioners 200 N. Center St. Casper, WY 82601 Honorable Phil Hinds Town of Evansville P. O. Drawer 158 Evansville, WY 82636

Honorable Kenyne Schlager City of Casper 200 N. David St. Casper, WY 82601

City of Casper Regional Solid Waste District 200 N. David St. Casper, WY 82601

Honorable Linda Care Town of Glenrock P. O. Box 417 Glenrock, WY 82637

Converse County Commissioners 107 N. 5th St., Suite 114 Douglas, WY 82633

Glenrock Area Solid Waste District P. O. Box 2126 Glenrock, WY 82637

15203-CE Landownerl

ALDEN, MARC B BOX 204464 Mellwuthle CARSON CITY, NY 89721 ALDEN, MARC B 8715 SUSANNA DRIMULUS BILLINGS, MT 59101

ALLEY, JAMES B ET UX BOX 2452 MILLS, WY 82644

ANDERSON, JUDITH A 5266 WALPORT CASPER, WY 82601 ATKINSON, HEATH A 5268 HANLY ST CASPER, WY 82604 ATWOOD, CORY ET AL 252 N 6TH AVE CASPER, WY 82604

B Z INVESTMENTS LLC BOX 1479 MILLS, WY 82644 BACUS, LEROY K 116 FIFTH AVE CASPER, WY 82604 BADGER, ROY ET UX 72 N 7TH AVE CASPER, WY 82604

BADGER, ROY ET UX BOX 538 MILLS, WY 82644 BADGER, ROY JAMES ET UX BOX 538 MILLS, WY 82644 BAGNER, ARTHUR ET UX BOX 2654 MILLS, WY 82644

BAILEY, VICKI ET AL 211 N 8TH AVE CASPER, WY 82604 2413 BATES, JOHN W ET UX 292 S 6TH AVE CASPER, WY 82604 BATES, RICHARD ALLEN II ET UX 276 S 6TH AVE CASPER, WY 82604

BAXTER, KATHERINE G ET AL BOX 206 MILLS, WY 82644

BAXTER, NICHOLAS LLOYD 607 OVERDALE DR GILLETTE, WY 82716 BEADLE, WILLIAM E ET UX BOX 1234 MILLS, WY 82644

BEALL, SIDNEY ET UX 4240 PUMA DR CASPER, WY 82604

BIDDLECOME, JOSEPH W 5172 ABBOTT ST CASPER, WY 82604 BOE PARTNERSHIP 2930 E 10TH ST CASPER, WY 82609

BOE, CHARLES ET AL TRUSTEES 277 N 7TH AV CASPER, WY 82604 BOE, CHARLES G ET AL TRUSTEES 277 N 7TH AV CASPER, WY 82604 BORING, CODY R 100 S 6TH AVE MILLS, WY 82604

BRAY, WENDELL E BOX 2884 MILLS, WY 82644

BRILEY, PAUL K JR ET UX 5010 ABBOTT ST CASPER, WY 82604 BROOKS WATER & SEWER DISTRICT BOX 2080 MILLS, WY 82544

BROWN, BRADLEY A 144 N 3RD AVE MILLS, WY 82604

ment of the state of

BROWN, DANIEL J ET UX 39 GOLDENROD CASPER, WY 82604 BULLS PEN LLC 6913 W YELLOWSTONE HWY CASPER, WY 82604 BUNNELL, ROBIN E 5301 W HANLY ST CASPER, WY 82604 BURGESS, BRUCE A ET AL 2131 N WILLOW CREEK RD CASPER, WY 82604 BURROUS, CHUCK ET UX 1511 SUNLIGHT DR CASPER, WY 82601

BURT, EDNA L 241 N 6TH AVE CASPER, WY 82604

CAPSHAW, CAROL GENE 45 OREGON TRL CASPER, WY 82604 CASE, VERN A
205 N 4TH AV Millioniable
CASPER, WY82604

CASEY, GENEVIEVE H BOX 2233 CASPER, WY 82602 CASPER, CITY OF 200 N DAVID ST CASPER, WY 82601 CAUGHRON, ROBERT W Walle BOX 2725 MILLS, WY 82844

CENTANINO, FRANK A ET UX 148 S 6TH AV CASPER, WY 82604 CERCY INVESTMENTS LLC 5625 W YELLOWSTONE HWY CASPER, WY 82604

CHASE, JUNE BOX 98 MILLS, WY 82644

CHAVEZ, SIMON
264 N 7TH AVE MULLIVE CASPER, WY 82604

CHAVEZ, SIMON Jelmin Signature Simon Jelmin Signature Si

CLARK, JAMES D BOX 247 MILLS, WY 82644

CLARK, MIKE ET UX 228 N 4TH AVE CASPER, WY 82604

CLARK, STEVEN D 5635 HANLEY ST CASPER, WY 82604 COFFEL, LINDA 434 BARNARD ST CASPER, WY 82604

COLPITTS, LOREN ROY 1172 N SPEARS AVE EVANSVILLE, WY 82636

CONDELARIO, TRENTON J ET UX 68 S 6TH AVE CASPER, WY 82604 COOK, MICHAEL R ET AL BOX 3035 MILLS, WY 82644

CORSON, GENE D ET UX BOX 1288 MILLS, WY 82644 CRIMM, K G ET UX 72 N 4TH AV CASPER, WY 82604 CRIMM, KEITH ET UX 2125 BEGONIA CASPER, WY 82604

CRIMM, KENNETH ET UX 72 N 4TH AVE CASPER, WY 82604 CRIMM, WILLIAM L ET ALVENNES 96 N 4TH AVE MILLS, WY 82604 DAVIS, K VERLINE
BOX 1258
CASPER, WY 82602

DAY, ROBERT DUANE 217 N 6TH AVE CASPER, WY 82604 DEBYAH, SHAWN R 85 N 4TH AVE CASPER, WY 82604

DEMING, KURT A 168 N 4TH AVE CASPER, WY 82604 DILLARD, EARL D ET UX 67 OREGON TRL CASPER, WY 82604 DILLARD, KAYLUM D ET UX 287 OREGON TRL CASPER, WY 82604 DOLENC, DANA L 701 S BEECH ST CASPER, WY 82601

DRESSLER, DEBRA LYNN 85 N 7TH AVE CASPER, WY 82604 DRYDEN, LANCE D ET AL 315 S PARK ST CASPER, WY 82601 DUCKWORTH, MILDRED JOAN BOX 90614 CASPER, WY 82605

EASTSIDE RENTALS LLC BOX 569 MILLS, WY 82644 EDS AUTO WRECKING FAMILY LTD PTNSHP 217 COLUMBINE CASPER, WY 82604 EICLEY LLC 3640 VISTA ROYALE CASPER, WY 82601

ENGLAND, LARRY ET UX 42 JAYHAWKER GILLETTE, WY 82716 EVERHART, JUANITA JUNE 295 SPRING CANYON RD DOUGLAS, WY 82633 FASULA, ANTHONY R ET UX BOX 1001 MILLS, WY 82644

FERGUSON, DOUG BOX 1479 MILLS, WY 82644 FORTIER, BRENDA SUE 5209 W BUICK ST CASPER, WY 82604 FOTES, LEONA ROSE BOX 3069 MILLS, WY 82644

FRENCH, MIKE W 228 N 3RD AVE CASPER, WY 82604 FULTON, CURT ELLIS 802 N ELMA CASPER, WY 82601 GALL, LARRY P ET UX 328 INDIAN PAINTBRUSH CASPER, WY 82604

GALLES, JEFFREY C ET UX 1041 S CENTER ST CASPER, WY 82601 GARCIA, RUDY ET AL BOX 606 MILLS, WY 82644 GARNER, JACK E ET UX 132 N 6TH AV CASPER, WY 82604

GIBSON, VIRGINIA D 12 N 6TH AV CASPER, WY 82604

GISH, BRIAN 1310 S CHERRY ST CASPER, WY 82604 GLASGOW, DON N ET UX 84 N 7TH AVE MILLS, WY 82604

GLASGOW, RICHARD G ET UX 108 N 7TH AVE CASPER, WY 82604 GLORIA SISCO AND JAMES SISCO REV TRST BOX 2335 CASPER, WY 82602 GOLD, ANTHONY J ET UX 179 S 5TH AVE CASPER, WY 82604 0000

GOODHUE, JOSH ET AL 253 N 4TH AVE MILLS, WY 82604 GRAHAM BROWN CO LLC 1836 N WILLOW CREEK RD CASPER, WY 82604

and the second s

GREENFIELD, DEAN L ET UX 99 S 5TH AVE CASPER, WY 82604 GREENFIELD, DEAN L ET UX 5172 MARMON ST CASPER, WY 82604 GREENFIELD, GARY D 227 OREGON TRL CASPER, WY 82604 GRINDER, AMANDA 132 N 5TH AVE CASPER, WY 82604

GRISHAM, JAMES E 5043 W ABBOTT ST CASPER, WY 82604 GRONSKI, VINCENT J 67 S 5TH AV CASPER, WY 82604 HALL, KENNETH B ET UX 96 N 6TH AVE CASPER, WY 82604

HALL, KENNETH B ET UX BOX 49 POWDER RIVER, WY 82648 HARRIS, VICKI LYNN TRUSTEE 109 N 7TH AVE CASPER, WY 82604 HARVEY, TRENINA MAE 200 N 7TH AVE CASPER, WY 82604

HERRICK, DENNIS R BOX 2505 MILLS, WY 82644 HILDERBRAND, EDWIN D TRUSTEE 5060 SQUAW CREEK RD CASPER, WY 82604 HILL, FLOYD L ET UX BOX 2757 MILLS, WY 82644

HILL, GEORGE EDWARD TRUSTEE BOX 1836 CASPER, WY 82602 HINDS, LISA M ET AL BOX 291 MILLS, WY 82644 HOFFMAN, MELVIN F BOX 604 MILLS, WY 82644

HOLDEN, JANET M 1623 HEATHROW AVE CASPER, WY 82609 HOUGHAM, ELMER JETJUJUNITALI 15415 W. CHARK ROM CASPER, WY 82604

HUMBEL, TORRIE BOX 833 MILLS, WY 82644

JOHNSTON, KATHRYNE RAE 179 OREGON TRL CASPER, WY 82604 KELSEY, LANCE BOX 2015 MILLS, WY 82644 KENYON, DONNIE GENE ET AL TRUSTEES BOX 477 MILLS, WY 82644

KEY, KEITH WILLIAM ET UX 108 N 5TH AVE CASPER, WY 82604

KINNEY, MOYA M 115 S 5TH AVE CASPER, WY 82604 KLER, SAMUEL K ET UX 5235 W ABBOTT ST MILLS, WY 82604

KRAMER, WILLIAM M 1735 WESTRIDGE DR CASPER, WY 82604 KUHLMAN, VIRGINIA FAYE BOX 40196 CASPER, WY 82604 KWEDOR, CRAIG 108 N 6TH AV CASPER, WY 82604

KWEDOR, KAREN A ET AL 307 S OREGON TRL CASPER, WY 82604 LA PLATNEY, DAN C ET UX 145 N 6TH AVE MILLS, WY 82604

The second secon

LARRABEE, VIRGINIA R 300 N 4TH AVE CASPER, WY 82604 LEATH, JOANNE BOX 42 MILLS, WY 82644 LEE, BRUCE D 531 N LOWELL ST CASPER, WY 82601 LEE, DEBRA LYNN 1447 W 27TH CASPER, WY 82604

LEE, WILLIAM S JR ET UX 1749 S MITCHELL ST CASPER, WY 82601 LEGERSKI, SCOTT B BOX 50897 CASPER, WY 82605 LERMA, LEONARD B ET AL 340 S 6TH AVE CASPER, WY 82604

LIJEWSKI, NICOLE BOX 2606 MILLS, WY 82644

LONG, DONALD R ET AL BOX 4890 GRAND JUNCTION, CO 81502 LONG, ROBERT E 200 N 5TH AVE MILLS, WY 82604

LOOSE GOOSE LLC 145 S DURBIN ST CASPER, WY 82601 LOPEZ, WAYNE F ET UX 241 N 8TH AVE CASPER, WY 82604 LOVELACE, STEPHEN D ET UX 68 S 5TH AV CASPER, WY 82604

LUBRICATION SERVICES LLC 210 PARK AVE STE 1600 OKLAHOMA CITY, OK 73102 LULL, DUANE L ET AL 48 N 5TH AVE CASPER, WY 82604 M C M PARTNERSHIP 2931 PHEASANT DR CASPER, WY 82604

MAC FARLAND, CHERYL ET VIR 99 S 5TH AVE CASPER, WY 82604

MAGRUM, PATRICK G ET AL 7945 SIMS CREEK RD CASPER, WY 82604 MANUPPELLA, ROSA LEE 276 N 6TH AVE CASPER, WY 82604

MARTIN, ROBERT S TY BOX 2193 MILLS, WY 82644 MATHISEN, ZAM A ET UX BOX 591 MILLS, WY 82644 MC COY, SUSAN J ET AL 5270 WALPORT CASPER, WY 82604

MC FEE, DANIEL M BOX 2708 MILLS, WY 82644 MC GREGOR, CHERYL J 61 N 5TH AVE CASPER, WY 82604 MC INTOSH, DARLYN G TRUSTEE BOX 1900 MILLS; WY 82644

MC MILLAN, CONNIE JEANE TRUSTEE 2441 BELMONT RD CASPER, WY 82604

A mention of the amplitude of the first

MEACHAM, PAUL A 192 N 4TH AVE MILLS, WY 82604 MEACHAM, PAUL ET AL 192 N 4TH AVE CASPER, WY 82604

MERCO PARTNERS LLC BOX 2420 CASPER, WY 82602 MESHECHEK, EDWARD E ET UX BOX 1696 MILLS, WY 82644

MIDDAUGH, LAWRENCE E ET AL BOX 50545 CASPER, WY 82605

MILES, DAVID K ET UX 308 S 6TH AV CASPER, WY 82604

MILLER, BARBARA J **BOX 866** MILLS, WY 82644

MILLER, MYRON LEE **BOX 504** MILLS, WY 82644

MILLS, TOWN OF BOX 789 MILLS, WY 82644

MORGAN, DIANA EVON 115 S 5TH AVE CASPER, WY 82604

MOSER FARMS INC. Jelwerable
5150 W YELLOWS* AND JELLOWS AND JELLOW 5150 W YELLOWSTONE HWY CASPER, WY 82804

MOSER, JAMES F TRUSTEE 1511 W 60TH ST CASPER, WY 82601

MOYE, KERRY E ET UX 147 S 6TH AV CASPER, WY 82604

MUGGENBURG, KRIS ET AL 300 N 4TH AVE CASPER, WY 82604

MURPHY, HAROLD JOSEPH ET UX 241 N 7TH AVE MILLS, WY 82604

MYERS, JAMES LET UX BOX 1387 MILLS, WY 82644

NICELY, DONALD E BOX 2315 MILLS, WY 82644

NIX SIGN COMPANY **5025 W YELLOWSTONE HWY** CASPER, WY 82604

NO KA OI PROPERTIES LLC 770 W COLLINS STE 200 B CASPER, WY 82601

NOLEN, LEO M 2087 PINEY CREEK RD CASPER, WY 82604

NORTHERN UTILITIES INCUMBER 1800 2800 MARINE 1800 CASPER, WY 82602

O'QUINN ENTERPRISES LP 113 S LINCOLN ST **CASPER, WY 82601**

PACK, KATHRYN A ET AL BOX 2841 CASPER, WY 82602

PARKE, DIANE MARY BOX 523 MILLS, WY 82644

PARKE, SUSIE BOX 1704 MILLS, WY 82644

PARKE, SUSIE JANE BOX 1704 MILLS, WY 82644

PARKINSON, PHILIP E ET UX BOX 1965 MILLS, WY 82644

PATTERSON UTI DRILLING CO ATTN: MYSKA & VANDERVOORT LLC 200 S 10TH ST RICHMOND, TX 77469

PENNY, RICHARD L JR ET UX UND BOX 50325 MAN SECOND CASPER, WY 82605

PHILLIPS, JONATHAN E ET UX 144 N 7TH AV **CASPER, WY 82604**

PLANET HOLDINGS LLC 1131 STAFFORD **CASPER, WY 82609**

PLATT, KENNETH E ET UX 51 S 5TH AV CASPER, WY 82604

POND, JEAN M 252 N 5TH AVE MILLS, WY 82604

PORTER, JIM D ET AL BOX 1753

POTTER, JAMES W ET UX 5146 OREGON TRL MILLS, WY 82644 CASPER, WY 82604 POWERS, BILLY J 168 N 6TH AVE CASPER, WY 82604

R P V INVESTMENTS LLC BOX 877 MILLS, WY 82644 R P V INVESTMENTS LLC BOX 2841 CASPER, WY 82604

RABOURN, CRAIG STEVEN ET UX 131 S 6TH AVE MILLS, WY 82604 RAVERT, DEAN M ET AL 5108 ABBOTT ST CASPER, WY 82604 RAVERT, DEAN M ET UX 5108 W ABBOTT ST CASPER, WY 82604

RAVERT, DELORES R ET AL 5108 ABBOTT ST CASPER, WY 82604 REED, GARY D ET UX 1119 W 21ST ST CASPER, WY 82604 REMINGTON, AARON M ET UN USUL 205 N 6TH-AVE CASPER, WY 82904 W

RENNER, ROBERT D ET UX 20 S 5TH AV CASPER, WY 82604 RICH, EDNA M 276 N 5TH AVE CASPER, WY 82604 RICH, THOMAS S 10740 BIRCH CRT THORNTON, CO 80233

ROHLEDER, SANDRA ET AL BOX 1516 MILLS,, WY 82644 ROMFO, CLAYTON D ET AL 2965 WINDSOR PL CASPER, WY 82604 RUEGSEGGER, ROGER L ET UX 5175 W MARMON ST CASPER, WY 82604

RUNKEL, VICTOR JOSEPH 120 N 4TH AV CASPER, WY 82604 RYAL PROPERTIES LLC 211 COLLEGE CT ROCK SPRINGS, WY 82901 SANCHEZ ELECTRIC INC BOX 1813 MILLS, WY 82644

SAWYER, THOMAS P 324 S 6TH AVE MILLS, WY 82644

SCHOOL DISTRICT #2 130 N GLENN RD CASPER, WY 82601 SCHOONOVER, EMMA M 36 N 6TH AV CASPER, WY 82604

SCHOONOVER, RUSSELL A ET AL BOX 952 MILLS, WY 82644 SCHROEDER, ERNEST CHRIS

276 N 5TH AVE

CASPER, WY 82604

SCOTT, SAMUEL O ET UX 1547 S JEFFERSON ST CASPER, WY 82601

SEDMAK, LOUIS T BOX 625 0V-MILLS, WY 82644

SEDMAK, LOUIS T BOX 51007 CASPER, WY 82605 SEDMAK, LOUIS-T LINUMAN 5277 BUIEK ST MALLINUMAN CASPER, WY 82604

SHAFFER, DOMINIC JUNEAU 19 S 6TH AVE JUNEAU CASPER, WY 82694

SHAFFER, WILLIAM H ET UX 5300 HANLEY ST CASPER, WY 82604 SHIPMAN, JANAE SUCCESSOR TRUSTEE BOX 1021 MILLS, WY 82644

The state of the s

SIDES, CLAYTON ET UX WANDELLUSK, WY MANGELLUSK, WY

SINGER, JOSEPH L ET UX 120 N 6TH AV CASPER, WY 82604

SMITH, SUSAN FET VIR.

STAKER, KIM A ET UX 1630 S FAIRDALE AVE CASPER, WY 82601

SUTHERLAND, TIMOTHY L ET UX 168 N 5TH AVE CASPER, WY 82604

TESCHER, KENNETH A ET AL 710 BLACK WIDOW RD CASPER, WY 82604

THOMPSON, DALE K ET AL TRUSTEES 192 N 6TH AV CASPER, WY 82604

THORNE, REXFORD M ET UX 4931 S CENTER ST CASPER, WY 82601

TRES RENTALS LC 1100 MM 1490 S GARDEN CREEK RD CASPER, WY 82501

TURNER, DORIS HUNTER ETVALUM 96 N 4TH AVE MILLS, WY 82604 ALL SIDES, CLAYTON K ET UX 5300 BUJCK ST CASPER, WY 82604M

SKOVGARD, HMMY BOX 684 LARAMIE, WYLSZO73

SMITH, TERRY LEE ET UX BOX 699 MILLS, WY 82644

SUN HOLDINGS LLC 1131 STAFFORD CASPER, WY 82609

T S C INVESTMENTS LLC 4410 WOLF CREEK RD CASPER, WY 82604

THOMÁS, ROGER L TRUSTEE 355 TEXAS PL CASPER, WY 82609

THORNE, DONALD E ETUX BOX 2131 MILLS, WY/82644

THRELKELD, AMERICA JEAN TRUSTEE 5236 ABBOTT ST. CASPER, WY 82604

TRIPLETT, JASON W ET AL BOX 2711 MILLS, WY 82644

TURNER, RICHARD B. J. W. BOX 923
MILLS, WY 82644

SINCLAIR TRANSPORTATION CO BOX 30825 SALT LAKE CITY, UT 84130 0825

SMITH, S D ET AL 8620 E QUARTZ CIR # L 9 EVANSVILLE, WY 82636

SOJOURNER, SCOTT B ET UX 115 S 6TH AV CASPER, WY 82604

SUNDHEIM, GARY BOX 1597 CASPER, WX182602

TAYLOR, GEORGE V III ET UX BOX 552 MILLS, WY 82644

THORNE, DONALD E ET UX .
68 S 4TH AV
CASPER, WY 82664 Melwerable

TRANSPORTATION COMMISSION OF WY 5300 BISHOP BLVD CHEYENNE, WY 82009 3340

TURNER, DOBIS ET AL 96 N 4TH AVE CASPER, WY 82604

U S A TRUCKING LLC BOX 40 MILLS, WY 82644 UNITED STATES OF AMERICA JUNE BOX 2650
FORT COLLINS, CO 80522

VEROW, RICHARD JET UX 36 N 5TH AVE CASPER, WY 82604 VOLQUARDSEN, CHRIS ET UX 5284 WALPORT CASPER, WY 82604

VU, GOLDIE MARELTA 228 N 5TH AVE CASPER, WY 82604 W/S HOLDING #1 LLC BOX 2335 CASPER, WY 82602 WADDELL, GILBERT E JR ET UX 244 S 5TH AV CASPER, WY 82604

WALPORT, JAMES C 2602 KRISTIN GILLETTE, WY 82718 WALPORT, MARION G 5281 W ABBOTT ST CASPER, WY 82604 WALPORT, MARION G BOX 153166 IRVING, TX 75015

WALSH, JERALD F ET AL 4527 DODGE ST CASPER, WY 82601 WARDLAW, HILARY G ET AL 84 S 4TH AVE CASPER, WY 82604 WATTS, PAUL E ET UX BOX 742 MILLS, WY 82644

WELLS, CORY JET UX 102 1215 N 4TH AVE 12604

WHEELER, ERNEST L ET AL TRUSTEES BOX 1268 EVANSVILLE, WY 82636 WILLIAMS, PAUL T ET UX 25 N 6TH ST MILLS, WY 82604

WINTER, JOHN N 228 S 5TH AV CASPER, WY 82604 WITTMAN, DONALD ET UX 1127 W 21ST ST CASPER, WY 82601 WOLFE, BENJAMIN JUNIOR ET UX 73 N 5TH AV CASPER, WY 82604

WRIGHT, ESTER MAXINE 5431 W HANLY ST CASPER, WY 82604 WRIGHT, JAY ET UX 5150 ABBOTT ST CASPER, WY 82604 WY COLLEGIATE UMPIRES ASSOCINC BOX 182 LARAMIE, WY 82073

WYOMING MACHINERY CO, INC BOX 2335 CASPER, WY 82602 YOHN, BROCK R ET UX BOX 2203 MILLS, WY 82644 YOUNG, BRUCE LET UX 180 S 5TH AVE CASPER, WY 82604

والمناب والمناب والمناب والمناب والمناب والمنابي والمنابي والمناب والمناب والمناب والمناب والمناب والمناب

ZAJIC, SALLY IRENE ET AL 2100 SAGE CASPER, WY 82604 ZETTLEMOYER, RALPH M 1635 S WILSON ST CASPER, WY 82601 Bend along line to expose Pop-up Edge^{Tht}



Burl E Davis Energy International Corp 135 William Pitt Way Pittsburgh PA 15238 Sharon Hackenberg RegScan 800 West Fourth St Williamsport PA 17701 Jeff Faust Synagro Techologies inc 7014 East Baltimore St Baltimore MD 21224

Carol Hett PO Box 7052 Wilmington NC 28406-7052 Scott Peterson Remediation Services Inc 3825 Grand Ave Duluth MN 55807-2850 Frank Foss 1032 Oak Terrace North Mankato MN 56003

William W Brinker
HDR Engineering Inc
6300 S. Old Village Place, Ste. 100
Souix Falls SD 57108-2102

Robert Morcom TSP Three Inc 600 Kenses City St Rapid City SD 57702 Fred Carl Black Hills Power & Light Co PO Box 1400 Rapid City SD 57709

Darryl Józwik American Colloid Co PO Box 2010 Belle Fourche SD 57717 Pacer Corp PO Box 912 Custer SD 57730 Robert L Eriksen Basin Electric Power Cooperative 1717 East Interstate Ave Bismarck ND 58501

Williston Basin Interstate Pipeline Co 1250 West Century Ave Bismarck ND 58501 F Amendola Spring Creek Coal PO Box 67 Decker MT 59025 Jeff Knapton Rosebud Coal Sales Co PO Box 12 Decker MT 59025-0012

Guy LaRango
Olympus Technical Services Inc
547 South 20th St West Ste 5
Billings MT 59102-6445

Richard Brown Wyo-Ben Inc PO Box 1979 Billings MT 59103 Darrold Hutchinson PO Box 212 Hingham MT 59528

Max Bauer BIFI 1501 Rodgers Rd Missoula MT 59802 Jim Cunningham Burlington Northern Santa Fe 201 North 7th Street Lincoln NE 68508-1399 Baker & Associates 120 East 16th St Scottsbluff NE 69361

Environmental Writer Scottsbluff Star-Herald PO Box 1709 Scottsbluff NE 69363-1709 AFCEE/CCR-D 525 Griffin Ste 505 Dallas TX 75202-5023 Ken Jeck National Oliwell PO Box 4638 Houston TX 77210-4638

Martha Martin Imperial Holly Sugar Corp PO Box 9 Sugar Land TX 77487 Tom Gray
TAG Inc
6409 South Locust Way
Englewood CO 80111

ET Technologies Inc 10000 South Dransfeldt Rd Ste 100 Parker CO 80134

PRC Environmental Management 9490 West 10th Ave Lakewood CO 80215 Kumar & Associates 2390 South Lipan St Denver CO 80223-4211

Larry Gamble US Fish & Wildlife Svc PO Box 25486 Denver CO 80225

Easy Peel[®] Labels Use Avery[®] Template 5160[®]

Steffen Robertson & Kirsten 7175 West Jefferson Ave Ste 3000 Lakewood CO 80227

Ted D Miller Associates 611 Cprporate Circle, Ste. J Golden CO 80401-5657

Lidstone and Assoc Inc 4025 Automation Way Bldg E Ft Collins CO 80525-3448

KGWN-TV5 2923 East Lincolnway Cheyenne WY 82001

WY Department of Transportation 5300 Bishop Blvd Cheyenne WY 82002

Bob Kaiser
WY Department of Corrections
700 West 21st St
Cheyenne WY 82002

Paul Howard WY Business Council 214 West 15th St Cheyenne WY 82002

Charles R Barnhart
Coastal Chem Inc
PO Box 1287
Cheyenne WY 82003

Jonathan Downing Wyoming Contractors Association PO Box 965 PO Box 965 Cheyenne WY 82003-0965

Glenn Shenefelt 530 Echostar Dr Cheyenne WY 82007



Bend along line to expose Pop-up Edge™

Norman C. Hogg Jacobson Helgoth Consultants 12640 West Cedar Drive #A Lakewood CO 80228-2030

Dave Kahl
D A Kahl Consulting
3414 Abbotsford St
Ft Collins CO 80524-1614

John Pederson Laramie Co Resource Council 5300 Carter Rd Cheyenne WY 82001

Dray Thomson & Dyekman PC 204 East 22nd Ave Cheyenne WY 82001

Mary Flanderka WY Game & Flsh Dept 5400 Bishop Blvd Cheyenne WY 82002

WY Army National Guard 5500 Bishop Blvd Cheyenne WY 82002

Leanne Stevenson
WY Department of Agriculture
2219 Carey Ave
Cheyenne WY 82002

Budd Falen Law Office 300 East 18th St Cheyenne WY 82003-0346

Brent Kunz Hathaway Speight.& Kunz 2515 Warren Ave Cheyenne WY 82003-1208

Inberg-Miller Engineers 350 Parsley Blvd Cheyenne WY 82007 **AVERY**® 5160®

Western Nuclear Inc 2801 Youngfield St Ste 340 Golden CO 80401

ENSR Consultants & Engineers 1601 Prospect Pkwy Ft Collins CO 80525

Tom Johnson
US Army Corps of Engineers
2232 Dell Range Blvd Ste 210
Cheyenne WY 82001

KFBC/KFBQ 1806 Capitol Cheyenne WY 82001

Jim Ruby
WY Environmental Quality Council
Herschler Bldg Room 1714
Cheyenne WY 82002

Casper Star Tribune Capitol Bldg Room 304 Cheyenne WY 82002

. KRAE PO Box 189 Cheyenne WY 82003

L Erlc Lundgren Lundgren Law Offices PC PO Box 746 Cheyenne WY 82003-0746

90 CES/CELL 300 Vesle Dr FE Warren AFB WY 82005-5000

Ronnie Hutchinson 2117 Pine Ave Cheyenne WY 82007

Easy Peel® Labels Use Avery® Template 5160®

Garry Hickman
Division of Environmental Health
100 Central Ave Rm 261
Cheyenne WY 82007-1330

Pedro Ramirez US Fish & Wildlife Svc 5353 Yellowstone Rd Rm 308A Cheyenne WY 82009-4179

Shirley Hutchinson-Bastian PO Box 130 Burns WY 82053

Banner Consulting Engineers All WWW 2020 Grand Ave Ste 530 50 Bbx 550
Laramle WY 82070-0550

WY State Geological Survey PO Box 1347 Laramie WY 82071-1347

UW EX Educator Ag/4H 3520 South 3rd St Ste A Laramie WY 82073

Steve Ibost PO Box 168 Yellowstone NP WY 82190

Al Titchener Town of Lusk PO Box 390 Lusk WY 82225

Torrington Mun Water System PO Box 250 Torrington WY 82240

Rawlins Daily Times PO Box 370 Rawlins WY 82301 Feed Paper

Bend along line to expose Pop-up EdgeTM

Laramie Co Conservation District 11221 US Hwy 30 Cheyenne WY 82009

AVI PC 1103 Old Town Lane, Sie. 101 Cheyenne WY 82009-4354

Wyoming Analytical Lab 1660 Harrison St Laramie WY 82070

University of Wyoming Librarles
Dept 3334 1000 East University Ave
Laramie WY 82071

Larry Stewart
Manufacturing-Works
1000 East University Ave Department
3362
Laramie WY 82071-2000

Mark Lanning 2175 Rd 160 Pine Bluffs WY 82082

Missouri Basin Power Project 602 9th St Wheatland WY 82201

Sigler & Smith Law Office 2020 East D St Torrington WY 82240

Trevor Waller
City of Rawlins
PO Box 953
Rawlins WY 82301

Anthony M Rigano PO Box 98 Bairoil WY 82322 Charles A Porter CAP Environmental Services 601 Porty Express Rd Cheyenne WY 82009

Pork Tech Industries 2830 Rd 159 RR1 Box 7-A Albin WY 82050

Jon Essley Wyoming Technical Institute 4373 North Third Laramie WY 82070

Chris Floy UW Physical Plant Dept 3227 1000 E University Ave Laramle WY 82071

Mark A Ferreil University of Wyoming PO Box 3354 Laramie WY 82071-3354

Pine Bluffs Post 106 Main Pine Bluffs WY 82082

Joseph Michaels Wyoming Army National Guard PO Box 399 Guernsey WY 82214

Gary D Olson TDS Trash Collection Service PO Box 696 Torrington WY 82240

BLM PO Box 2407 Rawlins WY 82301

Town of Elk Mountain PO Box 17 Elk Mountain WY 82324

1-800-GO-AVERY

Gary Steele
PMPC Consulting Engineers
PO Box 370
Saratoga WY 82331

Bill Perry Washakie Garage PO Box 232 Worland WY 82401

Shoshone National Forest 808 Meadow Ln Ave #42 Cody WY 82414

Daren Wagner Town of Frannie PO Box 72 Frannie WY 82423

Myron Heny City of Powell PO Box 1008 Powell WY 82435

Inberg-Miller Engineers 124 East Main St Riverton WY 82501

Bob Peck Riverton Ranger PO Box 993 Riverton WY 82501

Shoshoni/Arapahoe Tribes PO Box 217 Ft Washakie WY 82514

David J Dufek WY Game & Fish Dept 260 Buena Vista Lander WY 82520

Wyoming Audubon 101 Garden Creek Rd Casper WY 82601 Repliez à la hachure afin de révéler le rebord Pop-up^{ac} Sens de Chargement

Utilisez le gabarit AVERY $^{\otimes}$ 5160 $^{\otimes}$

9 3017 philiperable

Sinclair Oil Corp PO Box 277 Sinclair WY 82334

Stan Wostenberg Stan's Auto PO Box 134 Worland WY 82401

Travis Conklin PE Engineering Assoc PO Box 1900 Cody WY 82414

Big Horn Co Farm Bureau 325 North Sixth St Greybuil WY 82426

Jim Roberts Howell Petroleum Corp PO Box 569 Powell WY 82435

Eugene Hauck Hauck Analytical Services 613 Meadowlark Ln Riverton WY 82501

KVOW/KTAK 603 East Pershing Ave Riverton WY 82501-3605

Ray Nation
Bureau of Indian Affairs Allwind River Agency
Ft Washakie WX 82514

Don Connell Fremont Co SWDD PO Box 1400 Lander WY 82520

Inberg-Miller Engineers 1120 East 'C' St Casper WY 82601 LaMax Construction 4402 Orchard Bench Rd Basin WY 82410

Kenneth R Waldner

Wamsutter WY 82336

PO Box 70

Mart Hinckley
M-I Drilling Fluids

Billings Gazelté
PO Box 821

PO Box 832 Greybull WY 82426

Bill Davis Community Entry Services 2441 Peck Ave Riverton WY 82501

Vern Heisler City of Riverton 816 North Federal Blvd Riverton WY 82501

Dubois Frontier PO Box 980 Dubois WY 82513

Steve Gerber
HKM Engineering
906 Main St PO Box 1655
Lander WY 82520

WYDOT South Pass Rest Area 6152 South Pass Camp Lander WY 82520

John Robataille Petroleum Assn of Wyoming 951 Werner Ct Ste 100 Casper WY 82601 1-800-GO-AVERY

Cralg Gifford
Foss Motors
1415 East Yellowstone
Casper WY 82601

Ed Rate
Western Construction
1980 Skywiew Dr
CasperWY \$2601-9639

Paul Beeson Mobile Concrete Inc PO Box 1129 Casper WY 82602

David True True Oil LLC PO Drawer 2360 Casper WY 82602

Steven E Carlston PO Box 3258 Casper WY 82602-3258

Gloria Taylor Rocky Mountain Brake & Supply PO Box 513 Casper WY 82609

Natrona Co Conservation District 5880 Enterprise Ste 100 Casper WY 82609-4295

Rod Voth PO Box 1236 Evansville WY 82636

John Lawson
US Bureau of Reclamation WY-450
PO Box 1630
Mills WY 82644

Black Hills Power & Light Co 13151 Hwy 51 Gillette WY 82716 Repliez â la hachure afin de révéler le rebord Pop-up^{mo}

Irwin J. Brandford

1043 S. Oakcrest Avenue
Casper WY 82601-3850

បានព្យាខ្មែរ

ap suas

Casper Star Tribune PO Box 80 Casper WY 82602

Dave Crnich McMurry Ready Mix Co PO Box 2499 Casper WY 82602

Renee Taylor Belle Fourche Pipeline Co PO Drawer 2360 Casper WY 82602

Energy Laboratories PO Box 3258 Casper WY 82602-3258

Dick Ortiz Sierra Blanca Geo-Services Inc 3940 Cynthia Dr Casper WY 82609-2396

Bobba Filzhugh City of Douglas PO Box 1030 Douglas WY 82633

Alan Dugan PacifiCorp Dave Johnston Plant 1591 Tank Farm Rd Glenrock WY 82637

DelRae Cox Campbell Co Engineer 500 South Gillette Ave Ste 145 Gillette WY 82716

Centennial Engineering & Research Inc 400 South Miller Ave Gillette WY 82716 Etiquettes faciles à peler Utilisez le gabarit AVERY® 5160®

Brown Drew & Massey LLP 159 North Wolcott Ste 200 Casper WY 82601-7009

R L Dick Ayers Wyoming Tire Inc PO Box 1400 Casper WY 82602

Gary Hines Wyoming Machinery Co PO Box 2335 Casper WY 82602

Wyoming Geological Association PO Box 545 Casper WY 82602

Ken L Olsen Steiner Corp/American Linen 3200 Prospector Dr Casper WY 82604

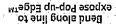
Petrotomics Co 5020 East 16th Street Casper WY 82609-3722

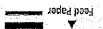
Steve Bennett
City of Douglas
420 West Grant St
Douglas WY 82633-2153

WARWS PO Box 1750 Glenrock WY 82637

Wendy Hutchinson Thunder Basin Coal Co PO Box 406 Wright WY 82716

Corky Stetson Stetson Engineering Inc PO Box 457 Gillette WY 82717





1-800-GO-AVERY

KIML Radio Station PO Box 1179 Gillette WY 82717

Soda Butte Services Inc PO Box 319 Upton WY 82730

Torn Pilch
Pilch Engineering
PO Box 6498
Sheridan WY 82801

Craig Yancey
USFS - Bighorn National Forest,
2013 Eastside Second St
Sheridan WY 82801

Wyeth Friday Sheridan Press PO Box 2006 Sheridan WY 82801

Stephen Dudley 26 Goldeneye PO Box 562 Big Horn WY 828322

Ken Gross City of Buffalo 46 North Main St Buffalo WY 82834

Glenn Sugano 222 Virginia St Rock Springs WY 82901

Bill Wylie .
Wylie Construction
PO Box 576
Rock Springs WY 82902

Uinta Co Weed & Pest PO Box 825 Evanston WY 82931

depliez à la hachure afin de révéler le rebord Poqu-up^M

วทอเทอเทธหว

ap suas

Sundance Times PO Box 400 Sundance WY 82729

Jerry Hunt Weston Engineering PO Box 260 Upton WY 82730

USFS - Bighorn National Forest 2013 Eastside Second St Sheridan WY 82801

Joe Gerlach Aqua Terra Consultants 2624 Heartland Dr Sheridan WY 82801

Gerald K Pelesky Pelesky Petroleum Equip & Serv I.I.C PO Box 1084 Sheridan WY 82801

Robert Waggener Buffalo Bulletin PO Box 730 Buffalo WY 82834

KLGT/KBBS 1221 Fort St Buffalo WY 82834

Kenneth L Wilbert PE JFC Engineers Architects Surveyors 1515 Ninth St Ste A Rock Springs WY 82901

Rosemary Benson PO Box 350 Bondurant WY 82922-0350

City of Green River 50 East Second North Green River WY 82935

Etiquettes faciles à peler Utilisez le gabarit AVERY® 5160®

John E Kiplinger Town of Sundance PO Box 542 Sundance WY 82729

Tom Barker Centennial Engineering 237 North Main St Sheridan WY 82801

Eric Brandjord Inter-Mountain Laboratories 555 Absaraka Sheridan WY 82801

Arnold Hansen Sheridan Co School Dist #2 PO Box 919 Sheridan WY 82801

USFS - Bighorn National Forest 2013 Eastside Second St Sheridan WY, 82801-9638

Willy Frank
BLM
1425 Fort St
Buffato WY 82834

Bill Taliaferro 106 Cedar Rock Springs WY 82901

Wyoming State Inspector-Mines PO Box 1094 Rock Springs WY 82902

Chevron USA Inc 1013 Cheyenne Dr Evansion WY 82930

Sweetwater Co Planning Dept 80 West Flaming Gorge Way Green River WY 82935



1-800-GO-AVERY ммм:ауегу.сот

Myra Peak

Peak Environmental Management Inc PO Box 404 Green River WY 82935

Church & Dwight Co Inc. PO Box 123 Green River WY 82935

Jim Walter Teton Valley Ranch Camp PO Box 3968 Jackson WY 83001

KGST/ KMTN PO Box 100 Jackson WY 83001

Loi T Vo P&M Coal PO Box 950 Kemmerer WY 83101

Dan Dockstader Star Valley Independent PO Box 129 Afton WY 83110

USDA Natural Resource Conservation Service PO Box 98 Cokeville WY 83114-0098

Neal R Olsen Dyno Nobel Inc 3000 West 8600 South West Jordan UT 84088

Charles Allen PacifiCorp 825 Northeast Multnomah Portland OR 97232

révéler le rebord Pop-up^{MC} Repliez à la hachure afin de chardement ap suas

Utilisez le gabarit AVERY® 5160® Etiquettes faciles à peler

KUGR Radio Station PO Box 970 Green River WY 82935

Stan Rinker D & B Service Inc. PO Box 148 Mountain View WY 82939

Teton Co Sanitarian PO Box 1727 Jackson WY 83001

Nick Bettas Pittsburg & Midway Coal Mining Co PO Box 950 Kemmerer WY 83101

Don Kominsky Kemmerer Gazette PO Box 30 Kemmerer WY 83101

Evan Simpson Sunrise Engineering Inc PO Box 609 Afton WY 83110

Robert Rawlings PO Box 186 Opal WY 83124

Jimmy Humphries Trace Research Corp 3755 North Business Center Dr Tucson AZ 85705-2944

Peter Kracke PacifiCorp 825 Northeast Multnomah 1500 LCT Portland OR 97232

Black Butte Coal Co PO Box 98 Point of Rocks WY 82942

Green River WY 82935

Angelo K Kallis

OCI Wyoming

PO Box 513

Douglas Johnston Jackson Hole Airport PO Box 159 Jackson WY 83001

PacifiCorp-Naughton Plant PO Box 191 Kemmerer WY 83101

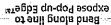
Rick Bullis FMC PO Box 1270 Kemmerer WY 83101

USDA Natural Resource Conservation Service PO Box 216 Afton WY 83110-0216

Tom Floyd Idaho Tire Recovery Inc PO Box 649 Shoshone ID 83352

R Hunt Ecodyne PO Box 1267 San Rosa CA 95403

Meg Lynch Resource Recycling Inc. PO Box 42270 Portland OR 97242-0270





Invoice



312 W 2nd St PO Box 2951 Casper WY 82602-2951 307-266-2223

Date	Invoice #		
11/19/2012	12-11-245		

INBERG-MILLER ENGINEERS 1120 E C ST CASPER WY 82601

Due Date	12/4/2012		
Customer Phone	577-0806		
Customer #	IME		
Driver Run			

Quantity	Description			Avg Cost	Amount
482 482 482 482 482 12 494	* PUBLIC NOTICE Date of Mailing - NOV 1, 2012 * NOTICES INSERTED BY AMBI Fold - Auto Insert - Auto - 1 piece Label - Manual Seal - Envelope Closure - Auto 1st Class Letter - Inserted by AMBI Postage Added to Non-Auto Letter Postage Application Fee - 1st Class Meter			0.0 0.0 0.0 0.4 0.1	38.56T 24.10T 21 4.82T 45 214.49 25 3.00
	15203-CE BMS				
•			-		
Thank You for You	Business1	su	Sub	total	\$343.77
due accounts. Custome	i at the rate of 1.5% per month (18% per year) on all past r agrees to pay all service charges, court costs, attorney fees larges if account is turned over to collections.	and	Sale	s Tax (5.0%)	\$4.34
E-mail info@ambimail.com		Tot	tal	\$348.11	

PUBLIC NOTICE

PUBLIC NOTICE
In accordance with the provisions of the Wyoming Environmental, Quality Act and Chapter 1, Section 1(1) of the Solid Waste Rules and Regulations, Anchor Environmental has submitted a permit application for a new solid waste management facility called the Anchor Environmental Soil Treatment, Transfer and Recycling Facility SHWD File # 50,022.
This facility will provide for the transfer, freatment / storage of Oil and Gas Fluids/Soilds and sump waste which have been generated within the State of

Wyoning. The nine (9) acre la-cilly is located on Hanley Street in Netrona County just west of the City of Mills. More specifically, this facility is located in the NW-174SE174, Section 2, Township33 North, Range 80 West of the 6th P.M., Natrona County, Wyoning, The total vol-umetric capacity of this facility, is estimated to be 740 cubic yards of petroleum conjaminated solls (PCS), 861 cubic yards of non PCS and 205,000 gallons of liquid (water).

(Waler)
The Department of Environmental Quality Solid and Hazardus Waste Division (DEQ) has retired to the permit application and determined that it is complete. The DEQ. is solid waste rules, in The DEQ. is solid waste rules, in Chapter I; Section 2 (b)(i), require that the applicant must provide public holice that the application has been determined to be complete and inform the public that there is an opportunity to file comments on the application. This publication provides solice of that opportunity, (Additional Information on the permit application and the DEQ's completeness review may be obtained at the address below.

The Department is now conducting a detailed review of the application to determine it it is technically adequate. If, after The Department siscontical review, the agency films that the applicable standards local facility of this type DEQ will fest be a proposed permit will be grovided.

Any interested person has the inguity of the completeness review. The period for providing comments on the permit application and the DEQ's completeness review. The period for providing comments on the permit application and the DEQ's completeness review. The period for providing comments on the permit application and the DEQ's completeness review. The period for providing comments on the permit application and the DEQ's completeness review. The period for providing comments on the permit application and the DEQ's completeness review. The period for providing comments on the permit application on the permit period for providing comments on the permit application of the provided in whithing to the Department of Environmental Cuality. Carl Anderson, Administrator, Solid and Hazardous Waste Division, 122 West 25th Sweet Cheyenne Wyoming BPQC. The Department of Environmental cuality. Carl Anderson, Administrator, Solid and Hazardous Waste Division, 122 West 15 decrease or alternative formaries will be made available upon request or individuals with disabilities. Published. October 50 20 20 20 20 20 20 20 20 20



P.O. Box 80 · Casper, WY 82602-0080 · (307) 266-0500

AFFIDAVIT OF PUBLICATION

STATE OF WYOMING) COUNTY OF NATRONA)

I, the undersigned, being a person in the employ of the Casper Star-Tribune, a newspaper published in CASPER, NATRONA COUNTY, WYOMING, and knowing the facts herein set forth do so solemnly swear that a copy of the notice as per clipping attached was printed and published

> daily weekly

in the regular and entire issue of said newspaper, and not in any supplement thereof, for

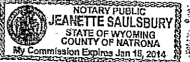
consecutive days weeks

commencing with issue dated

ending with issue dated

Signed

Subscribed in my presence and sworn to before me this





INBERG-MILLER ENGINEERS

Quality Solutions Through Teamwork

December 19, 2012

15203-CE

Patrick Troxel WDEQ-SHWD 510 Meadow View Drive Lander, WY 82520



RE:

TECHNICAL REVIEW - PUBLIC NOTICE

ANCHOR ENVIRONMENTAL SOIL TREATMENT, TRANSFER, & RECYCLING FACILITY

SHWD FILE #50.022

Dear Patrick:

In accordance with the WDEQ letter dated October 25, 2013, regarding the Technical Review for the referenced project, we are providing documentation that we have complied with the Public Notice requirements.

- Copy of finalized Public Notice for all mailings and publication in the Casper Star Tribune.
- Public Notice's sent via First Class Mail or Certified Mail
 - o Solid Waste Districts, Mayors, and County Commissions within 50 miles of transfer station (see copy of mail label list 1 page).
 - o Property owners within one-half mile of transfer station (see copy of mail label list. List shows address corrections 9 pages.)
 - o Interested parties (see copy of mail label list provided by WDEQ -7 pages).
 - o Proof of mailing: AMBI Mail & Marketing receipt showing 494 public notices mailed on November 7, 2013.
- Affidavit of Publication from the Casper Star Tribune confirming that the Public Notice was published on November 11 & 19, 2013.
- Affidavit of personal deliver of the Permit Applications to Natrona County Library and Natrona County Clerks Office.

Please let us know if there are questions regarding this documentation.

INBERG-MILLER ENGINEERS

Thad M. Hunter P.E.

Civil Engineer

TMH:ETG:cno:\15203-ce public notice technical\15203-ce public notice documentation ltr.docx

Enclosures as stated

Jim Skovard, Anchor Environmental

EXHIBIT Mills 4

PUBLIC NOTICE

In accordance with the provisions of the Wyoming Environmental Quality Act and Chapter 1, Section 1(f) of the Solid Waste Rules and Regulations, Anchor Environmental has submitted a SW Chapter 6 permit application for a new solid waste management facility called the Anchor Environmental Treatment, Transfer and Recycling Facility.

The facility is located in Natrona County just west of the City of Mills, Wyoming. More specifically, this facility is located in Section 2, T33N, R80W 6th PM, Natrona County, Wyoming. The facility provides for the transfer/treatment/recycling of used drilling fluid and sump wastes which have been generated within Wyoming, Colorado, Montana, Idaho, Nebraska, North Dakota and South Dakota. The total volumetric capacity of this facility is estimated to be approximately 84,000 gallons of liquid waste and 8,600 cubic yards of solids.

The Department of Environmental Quality, Solid and Hazardous Waste Division (DEQ) has reviewed the application and determined that it is generally complete and suitable for publication. The DEQ's solid waste rules, in Chapter 1, Section 2 (b)(ii), require that the applicant must provide public notice that a proposed permit has been issued and inform the public that there is an opportunity to file comments on the proposed permit before it is issued in final form. The notice is also required to indicate that the public may file formal written objections to issuance of a final permit. This publication provides notice of those opportunities.

Copies of the permit application, the DEQ's reviews of the application, and the proposed permit can be viewed at DEQ's Casper office (125 N. Durbin, Suite 100), at the Natrona County Public Library (307 East 2nd St, Casper, WY), or the Natrona County Clerk's Office (200 N. Center St, Casper, WY).

Any interested person has the right to either: provide comments on the proposed permit, which DEQ will consider prior to taking final action on the permit application, or file formal written objections to the proposed permit. The period for providing comments, or filing formal written objections to the proposed permit, shall begin on November 11, 2013 and end on December 18, 2013. Any comments or formal written objections must be received by 5:00 PM on the last day of the notice period. Comments or formal objections must be submitted in writing to the Department of Environmental Quality, Todd Parfitt, Director, 122 West 25th Street, Cheyenne, WY 82002. Formal objections must be accompanied by a statement of the facts upon which the objection is based. If substantial written objections are filed, a contested case hearing will be held by the Environmental Quality Council.

In accordance with Americans With Disabilities Act, special assistance or alternative formats will be made available upon request for individuals with disabilities.

NOTE TO PUBLISHER: This legal notice is provided to you as a requirement of the Wyoming DEQ/SHWD rules and regulations and must be published once per week for two (2) consecutive weeks. This legal notice should not be published unless specifically requested by the applicant identified above. If published, the applicant is solely responsible for all costs which are incurred.

PUBLIC NOTICE

In accordance with the provisions of the Wyoming Environmental Quality Act and Chapter 1, Section 1(f) of the Solid Waste Rules and Regulations, Anchor Environmental has submitted a SW Chapter 6 permit application for a new solid waste management facility called the Anchor Environmental Treatment, Transfer and Recycling Facility.

The facility is located in Natrona County just west of the City of Mills, Wyoming. More specifically, this facility is located in Section 2, T33N, R80W 6th PM, Natrona County, Wyoming. The facility provides for the transfer/treatment/recycling of used drilling fluid and sump wastes which have been generated within Wyoming, Colorado, Montana, Idaho, Nebraska, North Dakota and South Dakota. The total volumetric capacity of this facility is estimated to be approximately 84,000 gallons of liquid waste and 8,600 cubic yards of solids.

The Department of Environmental Quality, Solid and Hazardous Waste Division (DEQ) has reviewed the application and determined that it is generally complete and suitable for publication. The DEQ's solid waste rules, in Chapter 1, Section 2 (b)(ii), require that the applicant must provide public notice that a proposed permit has been issued and inform the public that there is an opportunity to file comments on the proposed permit before it is issued in final form. The notice is also required to indicate that the public may file formal written objections to issuance of a final permit. This publication provides notice of those opportunities.

Copies of the permit application, the DEQ's reviews of the application, and the proposed permit can be viewed at DEQ's Casper office (125 N. Durbin, Suite 100), at the Natrona County Public Library (307 East 2nd St, Casper, WY), or the Natrona County Clerk's Office (200 N. Center St, Casper, WY).

Any interested person has the right to either: provide comments on the proposed permit, which DEQ will consider prior to taking final action on the permit application, or file formal written objections to the proposed permit. The period for providing comments, or filing formal written objections to the proposed permit, shall begin on November 11, 2013 and end on December 18, 2013. Any comments or formal written objections must be received by 5:00 PM on the last day of the notice period. Comments or formal objections must be submitted in writing to the Department of Environmental Quality, Todd Parfitt, Director, 122 West 25th Street, Cheyenne, WY 82002. Formal objections must be accompanied by a statement of the facts upon which the objection is based. If substantial written objections are filed, a contested case hearing will be held by the Environmental Quality Council.

In accordance with Americans With Disabilities Act, special assistance or alternative formats will be made available upon request for individuals with disabilities.

asy Peel® Labels MAYOTS | |se Ave. | Pamplate 5160® 50 MI/L folding

Honorable Jerry Petty Town of Bar Nunn 4820 Wardwell Industrial Ave. Casper, WY 82601

Honorable Guy Chapman Town of Midwest P. O. Box 190 Midwest, WY 82643

Natrona County Commissioners 200 N. Center St. Casper, WY 82601



Bend along line to expose Pop-up Edge™

Honorable Phil Hinds Town of Evansville P. O. Drawer 158 Evansville, WY 82636

Honorable Kenyne Schlager City of Casper 200 N. David St. Casper, WY 82601

City of Casper Regional Solid Waste District 200 N. David St. Casper, WY 82601 Comosioned AVERY® 51600 Solid Work Languery

Honorable Linda Care Town of Glenrock P. O. Box 417 Glenrock, WY 82637

Converse County Commissioners 107 N. 5th St., Suite 114 Douglas, WY 82633

Glenrock Area Solid Waste District P. O. Box 2126 Glenrock, WY 82637 sy Peel[®] Labels e Avery[®] Template 5160[®]

ALDEN, MARC B WALL BOX 204464 CARSON CITY, NV 89721

ANDERSON, JÚDITH A 5266 WALFORT CASPER, WY 82601

B Z INVESTMENTS LLC BOX 1479 MILLS, WY 82644

BADGER, ROY ET UX BOX 538 MILLS, WY 82644

BAILEY, VICKI ET AL 211 N 9TH AVE CASPER, WY 82604 2413

BAXTER, KATHERINE G ET AL BOX 206 MILLS, WY 82644

BEALL, SIDNEÝ ET UX 4240 PUMÁ DR CASPER, WY 82604

BOE, CHARLÉS ET AL TRUSTEES 277 N 7TH AV CASPER, WY 82604

BRAY, WENDELL E BOX 2884 MILLS, WY 82644

BROWN, BRADLEY A 144 N 3RD AVE MILLS, WY 82604 A Feed Paper

Bend along line to expose Pop-up EdgeTM

ALDEN, MARC B 8715 SUSANNA DR WYCKIMED BILLINGS, MT 59101

ATKINSON, HEATH A 5268 HANLY ST CASPER, WY 82604

BACUS, LEROY K 116 FIFTH AVE CASPER, WY 82604

Jundamed

BADGER, ROYJAMES ET UX BOX 538 MILLS, WY 82644

BATES, JOHN W ET UX 292 S 6TH AVE CASBER, WY 82604

BAXTER, NICHOLAS LLOYD

607 OVERDALE DR

GILLETTE, WY 82716

SENCIO

BIDDLECOME, JOSEPH W 5172 ABBØTT ST CASPER, WY 82604

BOE, CHARLES G ET AL TRUSTEES 277 N 7TH AV CASPER, WY 82604

BRILEY, PAUL K JR ET UX 5010 ABBOTT ST CASPER, WY 82604

BROWN, DANIEL J ET UX
39 GOLDENROD
CASPER, WY 82604

ilamile rodius

AVERY® 5160®

ALLEY, JAMES B ET UX BOX 2452 MILLS, WY 82644

ATWOOD, CORY ET AL 252 N 6TH AVE CASPER, WY 82604

BADGER, RØY ET UX 72 N 7JH AVE CASPÉR, WY 82604

BAGNER, ARTHUR ET UX BOX 2654 MILLS, WY 82644

BATES, RICHARD ALLEN II ET UX 276 S 6TH AVE CASPER, WY 82604

BEADLE, WILLIAM E ET UX BOX 1234 MILLS, WY 82644

BOE PARTNERSHIP 2930 E 10TH ST CASPER, WY 82609

BORING, CODY R 100 8 6TH AVE MKLS, WY 82604

BROOKS WATER & SEWER DISTRICT BOX 2080 MILLS, WY 82644

BULLS PEN LLC 6913 W YELLOWSTONE HWY CASPER, WY 82604

iquettes faciles à peler tilisez le gabarit AVERY® 5160®

Sens de chargement

Repliez à la hachure afin de révéler le rebord Pop-up^{MC}

isy Peel® Labels ie Avery® Template 5160®

3UNNELL, ROBIN E, 301 W HANLY ST ASPER, WY-82604

3URT, EDNA L 41 N 6TH AVE **ASPER, WY 82604**

CASEY, GENEVIEVE H OX 2233 :ASPER, WY 82602

SENTANINO, FRANK A ET UX .48 S 6TH AV :ASPER, WY 82604\

CHAVEZ, SIMÓN 64 N 7TH AVE ASPER, WY 82604

JLARK, MIKE ET UX 28 N 4TH AVE **ASPER, WY 82604**

COLPITTS, ĻØŘEN ROY 172 N SPÉARS AVE VANSVÍLLE, WY 82636,

CORSON, GENÉ D ET UX OX 1288 /IILLS, WY/82644

CRIMM, KENNETH ET UX 2 N 4TH AVE **'ASPER, WY 82604**

DAY, ROBERT DUANE 17 N 6TH AVE 'ASPER', WY 82604

tiquettes faciles à peler tilisez le gabarit AVERY® 5160® Feed Paper

Bend along line to

expose Pop-up Edge™

BURGESS, BRUGE A ET AL 2131 N WILLOW CREEK RD CASPER, WY 82604

CAPSHAW, CAROL GENE 45 OREGON TRL CASPER, WY 82604

CASPER, CITY OF 200 N DÁVID ST CASPÉR, WY 82601

CERCY INVESTMENTS LLC 5625 W YELLØWSTONE HWY CASPER, WY 82604

CHAVEZ, SIMON ON THE SECOND CASPÉR, WY 82604

CLARK, STEVEN D 5635 HANLEY ST CASPER, WY 82604

CONDELARIO, TRENTON J ET UX 68 S 6TH AVE CASPER, WY 82604

CRIMM, K G ET UX 72 N 4TH AV CASPER, WY 82604

CRIMM, WILLIAM LET AL 96 N 4TH AVE MILLS, WY 82604

DEBYAH, SHAWN R 85 N 4TH/ÅVE CASPER, WY 82604

BURROUS, CHUCK ET UX 1511 SUNLIGHT DR CASPER, WY 82601

AVERY® 5160®

CASE, VERN'A 205 N 47H AV CASPEŔ, WY 82604

CAUGHRON, ROBERT W BOX 2725 MILLS, WY 82644

CHASE, JUNE BOX 9,84 MILLS, WY 82644

unclaimed ČĹARK, JAMES Ď`, **BOX 247** MILLS, WY 82644

COFFEL, LINDA 434 BARÑARD ST CASPÉR, WY 82604

COOK, MICHAEL R ET AL BOX 3035 MIĻĽŚ, WY 82644

CRIMM, KEITH ET UX 2125 BEGONÍA CASPER, WY 82604

DAVIS, K VERLINE **BOX 1258** CASPER, WY 82602

DEMING, KURT A 168 N 4TH AVE CASPER, WY 82604

Sens de chargement

Repliez à la hachure afin de révéler le rebord Pop-up™

Bend along line to expose Pop-up Edge™ **AVERY®** 5160®

DILLARD, EARL D ET UX 37 OREGON TRL CASPER, WY 82604

DRESSLER, DEBRA LYNN 15 N 7TH AVE :ASPER, WY 82604

EASTSIDE RENTALS LLC IOX 569 AILLS, WY 82644

ENGLAND, LARRY ET UX 2 JAYHAWKER HLLETTE, WY 82716

ERGUSON, DOUG OX 1479 AILLS, WY 82644

FRENCH, MIKE W 28 N 3RD AVE ASPER, WY 82604

3ALLES, JEFFREY C ET UX 041 S CENTER ST ASPER, WY 82601

SIBSON, VIRGINIA D 2 N 6TH AV ASPER, WY 82604) TO KPYLO

SLASGOW, RICHARD GET UX)

28 N 7TH AVE
ASPER, WY 82604 MACHINE

ASPER, WY 82604 MACHINE

ALLER MACHINE

ALLER

OODHUE, JOSH ET AL 33 N 4TH AVE IILLS, WY 82604

iquettes faciles à peler :ilisez le gabarit AVERY® 5160® SHIADD KANNING STINI

DILLARD, KAYLUM D ET UX)
287 OREGON TRL
CASPER, WY 82604 UNCLUME

DRYDEN, LANCE D ET AL 315 S PARK ST CASPER, WY 82601 UNCLUMENT

EDS AUTO WRECKING FAMILY LTD PTNSHP 217 COLUMBINE CASPER, WY 82604

EVERHART, JUANITA JUNE 295 SPRING CANYON RD DOUGLAS, WY 82633

FORTIER, BRENDA SUE 5209 W BUICK ST CASPER, WY 82604

FULTON, CURT ELLIS 802 N ELMA CASPER, WY 82601

GARCIA, RUDY ET AL BOX 606 MILLS, WY 82644

GISH, BŔIAN 1310 S CHERRY ST CASPER, WY 82604

GLORIA SISCO AND JAMES SISCO REV TRST BOX 2335 CASPER, WY 82602

GRAHAM BRÓWN CO LLC 1836 N WILLOW CREEK RD CASPER, WY 82604

Sens de chargement

Repliez à la hachure afin de révéler le rebord Pop-up^{MC} DOLENC, DANA L 701 S BEECH ST CASPER, WY 82601

DUCKWORTH, MILDRED JOAN
BOX 90614
CASPER, WY 82605
Service

EICLEY LLC 3640 VISTA ROYALE CASPER, WY 82601

FASULA, ANTHONY RET UX TO BOX 1001
MILLS, WY 82644

FOTES, LEONA ROSE BOX 3069 MILLS, WY 82644

GALL, LARRY P ET UX 328 INDIAN PAINTBRUSH CASPER, WY 82604

GARNER, JACK E ET UX 132 N 6TH AV CASPER, WY 82604

GLASGOW, DÓN N ET UX 84 N 7TH ÁVE MILLS, WY 82604

GOLD, ANTHONY J ET UX 179 S 5TH AVE CASPER, WY 82604 0000

GREENFIELD, DEAN L ET UX 99 S 5TH AVE CASPER, WY 82604

asy Peel® Labels se Avery® Template 5160®

SREENFIELD, DEAN L ET UX 172 MARMON ST ASPER, WY 82604

FRISHAM, JAMES E 043 W ABBOTT ST ASPER, WY 82604

HALL, KENNETH B ET UX TO WAR OX 49
OWDER RIVER, WY 82648) [NOTED

HERRICK, DENNIS R OX 2505 11LLS, WY 82644

HILL, GEORGE EDWARD TRUSTEE OX 1836 ASPER, WY 82602

HOLDEN, JANET M 523 HEATHROW AVE ASPER, WY 82609

OHNSTON, KATHRYNE RAE 79 OREGON TRL LINCOMMEC ASPER, WY 82604 LINCOMME

EY, KEITH WILLIAM ET UX 08 N 5TH AVE 4SPER, WY 82604

RAMER, WILLIAM M 735 WESTRIDGE DR ASPER, WY 82604

WEDOR, KAREN A ET AL 17 S OREGON TRL 4SPER, WY 82604

quettes faciles à peler ilisez le gabarit AVERY® 5160® Feed Paper

Bend along line to expose Pop-up Edge™

GREENFIELD, GARY D 227 OREGON TRL CASPER, WY 82604

GRONSKI, VINCENT J 67 S 5TH AV CASPER, WY 82604

HARRIS, VICKI LYNN TRUSTEE 109 N 77H AVE CASPER, WY 82604

HILDERBRAND, EDWIN D TRUSTEE 5060 SQUAW CREEK RD CASPER, WY 82604

HINDS, LISA M ET AL BOX 291 MILLS, WY 82644

HOUGHAM, ELMER J ET UX 15415 W CLARK RD CASPER, WY 82604

KELSEY, LANCE BOX 2015 MILLS, WY 82644

KINNEY, MOYA M 115 S 5TH AVE CASPER, WY 82604

KUHLMAN, VIRGINIA FAYE BOX 40196 CASPER, WY 82604

LA PLATNEY, DAN C ET UX 145 N 6TH AVE MILLS, WY 82604

Sens de chargement

Repliez à la hachure afin de révéler le rebord Pop-up^{MC} AVERY® 5160®

GRINDER, AMANDA 132 N 5TH AVE CASPÉR, WY 82604

HALL, KENNETH B ET UX 96 N 6TH AVE CASPER, WY 82604

HARVEY, TREMINA MAE 200 N 7TH AVE CASPER, WY 82604

HILL, FLOYD L ET UX BOX 2787 MILLS, WY 82644

HOFFMAN, MELVIN F BOX 604 MILLS, WY 82644

HUMBEL, TORRIE BOX 833 WILLS/WY 82644

KENYON, DONNIE GENE ET AL TRUSTEES BOX 477 MILLS, WY 82644

KLER, SAMUEL K ET UX 5235 W ABBOTT ST MILLS, WY 82604

KWEDOR, CRAIG RETURN TO 108 N 6TH AV CASPER, WY 82604) SEMEN

LARRABEE, VIRGINIA R 300 N 4TH AVE CASPER, WY 82604)

ısy Peei[®] Labels :e Avery[®] Template 5160[®]

EATH, JOANNE OX 42 11LLS, VVY 82644

.EE, WILLIAM,S JR ET UX 749 S MITCHELL ST ASPER, WY 82601

JJEWSKI, NICOLE OX 2606 11LLS, WY 82644

OOSE GOOSE LLC 45 S DURBIN ST ASPER, WY 82601

.UBRICATION SERVICES LLC 10 PARK AVE STE 1600 IKLAHOMA CITY, OK 73102

MAC FARLAND, CHERYL ET VIR)
9 S 5TH AVE
ASPER, WY 82604 WOLLD

MARTIN, ROBERT S TY OX 2193 AILLS, WY 82644

MC FEE, DANIEL M OX 2708 AILLS, WY 82644

MC MILLAN, CONNIE JEANE TRUSTEE .441 BELMONT RD :ASPER, WY 82604

MERCO PARTNERS LLC IOX 2420 ASPER, WY 82602

tiquettes faciles à peler tilisez le gabarit AVERY® 5160® Faed Paper

Bend along line to expose Pop-up Edge^{rm}

LEE, BRUCE D 531 N.LOWELL ST CASPER, WY 82601

LEGERSKI, SCOTT B BOX 50897 CASPER, WY 82605

LONG, DONALD R ET AL BOX 4890 GRAND, JUNCTION, CO 81502

LOPEZ, WAYNE F ET UX 241 N 8TH AVE CASPER, WY 82604

LULL, DUANE'L ET AL 48 N 5TH AVE CASPER, WY 82604

MAGRUM, PATRIĆK G ET AL 7945 SIMS CREEK RD CASPER, WY 82604

MATHISEN, ZAM A ET UX BOX 591 MILLS, WY 82644

MC GREGOR, CHERYL J 61 N 5TH AVE CASPER, WY 82604

MEACHAM, PAUL A 192 N 47H AVE MILLS, WY 82604

MESHECHEK, EDWARD E ET UX BOX 1696 MILLS, WY 82644

Sens de chargement

Repliez à la hathure afin de révéler le rebord Pop-up^{MC} AVERY® 5160®

(LEE, DEBRA LYNN) (LETUM 10 1447 W 27TH CASPER, WY 82604) SENDER

LERMA, LEØÑARD B ET AL 340 S 6TH AVE CASPÉR, WY 82604

LONG, ROBERT E 200 N.BTH AVE MILLS, WY 82604

LOVELACE STEPHEN D ET UX 68 S 5TH AV CASPER, WY 82604

M C M PARTNERSHIP (14 M +C 2931 PHEASANT DR CASPER, WY 82604 SENCILL

MANUPPELLA, RÓSA LEE 276 N 6TH-AVE CASPER, WY 82604

MC COY, SUSANJET AL 5270 WALPORT CASPER, WY 82604

MC INTOSH, DARLYN G TRUSTEE BOX 1900 MILLS, WY 82644

MEACHAM, PAUL ET AL 192 N 47H AVE CASPER, WY 82604

MIDDAUGH, LAWRENCE E ET AL BOX 50545 CASPER, WY 82605

asy Peel[®] Labels 'se Avery[®] Template 5160[®]

MILES, DAVID K ET UX 108 \$ 6TH AV ASPER, WY 82604

MILLS, TOWN OF IOX 789/ AILLS, WY 82644

MOSER, JAMES F TRUSTEE .511 W 60TH ST .ASPER, WY 82601

MURPHY, HAROLD JOSEPH ET UX .41 N 7TH AVE ./ILLS, WY 82604

NIX SIGN COMPANY 025 W YELLOWSTONE HWY ASPER, WY 82604

OX 2800
ASPER, WY 82602

ARKE, DIAME MARY OX 523 IILLS, WY 82644

ARKINSON PHILIP E ET UX OX 1965 11LLS WY 82644

'HILLIPS, JONATHAN E ET UX 44 N 7TH AV ASPER, WY 82604

OND, JEAN M 52 N 5TH AVE IILLS, WY 82604

iquettes faciles à peler :ilisez le gabarit AVERY® 5160® Feed Paper

Bend along line to expose Fop-up Edge™

MILLER, BARBARA J BOX 866 MILLS, WY 82644

MORGAN, DIANA EVON 115 S 5TH AVE CASPER, WY 82604 UNCLUMED

MOYE, KERRY E ET UX 147 S 6TH AV CASPER, WY 82604

MYERS, JAMES L ET UX BOX 1387 MILLS, WY 82644

NO KA OI PROPERTIES LLC 770 W COLLINS STE 200 B CASPER, WY 82601

O'QUINN ENTERPRISES LP 113 S LINCOLN ST CASPER, WY 82601

PARKE, SUSIE BOX 1704 MILLS, WY 82644

PATTERSON UTI DRILLING CO ATTN: MYSKA & VANDERVOORT LLC 200 S 10TH ST RICHMOND, TX 77469

PLANET HOLDINGS LLC 1131 STAFFORD CASPER, WY 82609

PORTER, JIM D ET AL BOX 1753 MILLS, WY 82644

Sens de chargement

Repliez à la hachure afin de révéler le rebord Pop-up^{MC} AVERY® 5160®

MILLER, MYRON LEE BOX 504 MILLS, WY 82644

MOSER FARMS INC 5150 W YELLOWSTONE HWY CASPER, WY 82604

MUGGENBURG, KRIS ET AL 300 N 4TH AVE CASPER, WY 82604

NICELY, DØNALD E BOX 2315 MILLS, WY 82644

NOLEN, LEO M 2087 PINEY CREEK RD CASPER, WY 82604

PACK, KATHRYN A ET AL BOX 2841 CASPER, WY 82602

PARKE, SUSIE JANE BOX 1704 MILLS, WY 82644

PENNY, RICHARD LIR ET UX BOX 50325 CASPER, WY \$2605

PLATT, KENNETH E ET UX 51 S 5TH AV CASPER, WY 82604

POTTER, JAMES W ET UX 5146 OREGON TRL CASPÉR, WY 82604

RABOURN, CRAIG STEVEN ET UX 31 S 6TH AVE 11LLS, WY 82604

IAVERT, DELØRES R ET AL 108 ABBØTT ST ASPER, WY 82604

LENNER, ROBERT DET UX 0 S 5TH AV ASPER, WY 82604

OHLEDER SANDRA ET AL OX 1518 IILLS,, WY 82644

UNKEL, VICTOR JOSEPH 20 N 4TH AV ASPER, WY 82604

AWYER, THOMAS RY 24 S 6TH AVE IILLS, WY 82644

CHOONOVER, RUSSELL A ET AL DX 952 IILLS, WY 82644

EDMAK, ŁÓUIS T DX 625 ILLS, WY 82644

HAFFER, DOMINIC S 6TH AVE YELLING RELIGIOUS ASPER, WY 82604

iquettes faciles à peler ilisez le gabarit AVERY® 5160® Eged Paner 5

Bend along line to expose Pop-up Edge™

R P V INVESTMENTS LLC BOX 877 MILLS, WY 82644

RAVERT, DEAN M ET AL 5108 ABBOTT ST CASPER, WY 82604

REED, GARY D'ÉT UX 1119 W 21ST ST CASPER, WY 82604

RICH, EDNAM 276 N 57H AVE CASPER, WY 82604

ROMFO, CLAYTON D ET AL 2965 WINDSOR PL CASPER, WY 82604

RYAL PROPERTIES LLC 211 COLLEGE CT ROCK SPRINGS, WY 82901

SCHOOL DISTRICT #2 130 N GLENN RD CASPER, WY 82601

SCHROEDER, ERNEST CHRIS
276 N 5TH AVE
CASPER, WY 82604
CASPER, WY 82604
CASPER, WY 82604

SEDMAK, LOUIS T BOX 51007 CASPER, WY 82605

SHAFFER, WILLIAM HET UX)
5300 HANLEY ST
CASPER, WY 82604 UNCLUMPLC

Sens de chargement

Repliez à la hachure afin de révéler le rebord Pop-up^{NC}

AVERY® 5160®

R P V INVESTMENTS LLC BOX 2841 CASPER, WY 82604

RAVERT, DEAN MET UX 5108 W ABBOTT ST CASPER, WY 82604

REMINGTON, AARON M ET UX 205 N 6TH AVE CASPER, WY 82604

RICH, THOMAS 5/2 eturn to Senter 10740 BIRCH CRT WYLOW THORNTON, CO 80233

RUEGSEGGER, RÖGER L ET UX 5175 W MARMON ST CASPER, WY 82604

SANCHEZ ELECTRIC INC BOX 1813 MILLS, WY 82644

SCHOONOVER, EMMA M 36 N 6TH ÁV CASPER, WY 82604

SCOTT, SAMUEL O ET UX 1547 S JEFFERSON ST CASPER, WY 82601

SEDMAK, LOUIS TO CHINED S277 BUICK ST CASPER, WY 82604

SHIPMAN, JANAE SUCCESSOR TRUSTEE BOX 1021 MILLS, WY 82644

asy Peel[®] Labels 'se Avery[®] Templaje 5160[®]

SIDES, CLAYTON ET UX IC 64,BOX 309 .USK, WY

SINGER, JOSEPH L'ET UX .20 N 6TH AV :ASPER, WY 82604

SMITH, SUSAN E ET VIR 39 OREGON TRL MILLS, WY 82604 WY CANNEL

STAKER, KIM A ET UX 630 S FAIRDALE AVE ASPER, WY 82601

SUTHERLAND, TIMOTHY LET UX 68 N 5TH AVE ASPER, WY 82604

ESCHER, KENNETH A ET AL 10 BLACK WIDOW RD ASPER, WY 82604

HOMPSON, DALE K ET AL TRUSTEES 92 N 6TH AV ASPER, WY 82604

HORNE, REXFORD M ET UX 931 S CENTER ST ASPER, WY 82601

RES RENTALS LLC 190 S GARDEN CREEK RD ASPER, WY 82601

URNER, DORIS HUNTER ET AL 3 N 4TH AVE HILLS, WY 82604 | YLTUM

iquettes faciles à peler :ilisez le gabarit AVERY[®] 5160[®] Feed Paper

Bend along line to expose Pop-up Edge™

SIDES, CLAYTON K ET UX 5300 BUICK ST CASPER, WY 82604

SMITH, TERRY LEE ET UX BOX 699 MILLS, WY 82644

SUN HOLDINGS LLC 1131 STAFFORD CASPÉR, WY 82609

T S C INVESTMENTS LLC 4410 WOLF CREEK RD CASPER/WY 82604

THOMAS, ROGER L TRUSTEE 355 TEXAS PL CASPER, WY 82609

THORNE, DONALD E ET UX BOX 2131 MILLS, WY 82644 VC+UY) +6 SENCEY

THRELKELD, AMERICA JEAN TRUSTEE
5236 ABBOTT ST
CASPER, WY 82604 / YCHUM TO SENCE

TRIPLETT, JASON W ET AL BOX 2711 MILLS, WY 82644

BOX 923
MILLS, WY 82644 YCLUM to

Sens de chargement

Repliez à la hachure afin de révéler le rebord Pop-up^{MC} WERY® 5160®

SINCLAIR TRANSPORTATION CO BOX 30825 SALT LAKE CITY, UT 84130 0825

SMITH, S D ET AL 8620 E QUARTZ CIR # L 9 EVANSVILLE, WY 82636

SOJOURNER, SCOTT B ET UX 115 S 6TH AV CASPER, WY 82604

SUNDHEIM, GARY)

TAYLOR, GEORGE V III ET UX BOX 552 MILLS, WY 82644

THOMAS, TERRY RETURN TO 2470 ALLYSON PL CASPER, WY 82604) SENCE

THORNE, DÓNALD E ET UX 68 S 4JH AV CASPER, WY 82604

TRANSPORTATION COMMISSION OF WY 5300 BISHÓP BLVD CHEYENNE, WY 82009 3340

TURNER, DORIS ET AL YELLOWN TO 96 N 4TH AVE CASPER, WY 82604 SENCIEL

U S A TRUCKING LLC BOX 40 MILLS, WY 82644

asy Peel® Labels ise Avery® Template 5160®

JULY STATES OF AMERICA SUN 10X 2650 ORT COLLINS, CO 80522 WINDS

VU, GOLDIE MARELTA 28 N 5TH AVE :ASPER, WY 82604 MMC/MIMPLO

NALPORT, JÁMES C 602 KRISTIN ILLETTE, WY 82718

WALSH, JERALD F ET AL 527 DODGE ST ASPER, WY 82601

WELLS, CORY JET UX 15 N 47H AVE ASPER, WY 82604

VINTER, JOHN N 28 S 57H AV ASPER, WY 82604

VRIGHT, ESTER MAXINE ASPER, WY 82604

VYOMING MACHINERY CO, INC DX 2335 ASPER, WY 82602

AJIC, SALLY IRENE ET AL LOO SAGE ASPER, WY 82604 Feed Paper

Bend along line to expose Pop-up EdgeTM

VEROW, RICHARD J ET UX 36 N 5TH AVE CASPER, WY 82604

W/S HOLDING #1 LLC BOX 2335 CASPER, WY 82602

WALPORT, MARION G 5281 W ABBOTT ST WON TO CASPER, WY 82604

WARDLAW, HILARY G ET AL 84 S 4TH AVE CASPER, WY 82604

WHEELER, ERNEST L ET AL TRUSTEES BOX 1268 EVANSVILLE, WY 82636

WITTMAN, DÓNALD ET UX 1127 W 215T ST CASPER, WY 82601

WRIGHT, JAY ET UX 5150 ABBOTT ST CASPER, WY 82604

YOHN, BROCK R ET UX BOX 2203 MILLS, WY 82644

ZETTLEMOYER, RALPH M 1635 S WILSON ST CASPER, WY 82601 AVERY® 5160®

VOLQUARDSEN, CHRIS ET UX)
5284 WALPORT
CASPER, WY 82604 JANCAIMED

WADDELL, GILBERT E JR ET UX?
244 S 5TH AV
CASPER, WY 82604 WNCLUMEC

WALPORT, MARION G BOX 153166 IRVING, TX 75015

WATTS, PAUL E ET UX BOX 742 MILLS, WY 82644

WILLIAMS, PAUL T ET UX 25 N 6TH ST MILLS, WY 82604

WOLFE, BENJAMIN JUNIOR ET UX 73 N 5TH AV CASPER, WY 82604

WY COLLEGIATE UMPIRES ASSOC INC BOX 182 LARAMIE, WY 82073

YOUNG, BRUCE LET UX 180 S 5TH AVE CASPER, WY 82604 Interestal Parties

Burl E Davis Energy International Corp 135 William Pitt Way Pittsburgh PA 15238

Jeff Faust Synagro Techologles inc 7014 East Baltimore St Baltimore MD 21224

Scott Peterson Remediation Services Inc 3825 Grand Ave Duluth MN . .55807-2850

Fred Carl Black Hills Power & Light Co PO Box 1400 Rapld City SD 57709

Pacer Corp PO Box 912 Custer SD 57730

F Amendola Spring Creek Coal PO Box 67 Decker MT 59025

Guy LaRango
Olympus Technical Services
454 Moore Ln #2
Billings MT 59101

Darrold Hutchinson PO Box 212 Hingham MT 59528

Baker & Associates 120 East 16th St Scottsbluff NE 69361

Tom Magness
Centrilift Environmental Department
200 Stuart Rosa Dr
Claremore OK 74017

Sharon Hackenberg RegScan 800 West Fourth St Williamsport PA 17701

Carol Hett
PO Box 7052
Wilmington NC 28406-7052

Frank Foss 1032 Oak Terrace North Mankato MN 56003

Darryl Jozwik American Colloid Co PO Box 2010 Belle Fourche SD 57717

Robert L Eriksen
Basin Electric Power Cooperative
1717 East Interstate Ave
Bismarck ND 58501

Jeff Knapton Rosebud Coal Sales Co PO Box 12 Decker MT 59025-0012

Richard Brown Wyc-Ben Inc PO Box 1979 Billings MT 59103

Max Bauer BFI 1501 Rodgers Rd Missoula MT 59802

Environmental Writer Scottsbluff Star-Herald PO Box 1709 Scottsbluff NE 69363-1709

AFCEE/CCR-D 525 Griffin Ste 505 Dallas TX 75202-5023 Russ Harrison WWW SING ISRI .1325 G St Northwest Ste 1000 Washington DC 20005-3104

CENEX PO Box 64124 St Paul MN 55164-0124

Robert Morcom TSP Three Inc 600 Kansas City St Rapid City SD 57702

Craig Kjar USFS - Black Hills National Forest 25041 North Hwy 16 Custer SD 57730

Williston Basin Interstate Pipeline Co 1250 West Century Ave Bismarck ND 58501

Bioresources Inc PO Box 235 Huntley MT 59037-

O'Day Equipment VALUATION O'Day Equipment VALUATION O'Day Equipment VALUATION O'DAY SON TO SO

Ronald Buhrman
Burlington Northern Santa Fe
201 North 7th Street
Lincoln NE 68508-1399

Earl Agan Cudd Pressure Control Rte 2 PO Box 145 Elk City OK 73648

Ken Jeck National Oilwell PO Box 4638 Houston TX 77210-4638 Martha Martin Imperial Holly Sugar Corp PO Box 9 Sugar Land TX 77487

Corwin Oldweiler
Rust Environment & Infrastructure
5575 DTC Parkway Ste 200
Englewood CO 80111-3016

William W Brinker HDR Engineering Inc 303 East 17th Ave #300 Denver CO 80203

Kumar & Associates 2390 South Lipan St Denver CO 80223-4211

Ted D Miller Associates
2525 South Wadsworth Blvd #300
Lakewood CO 80227

Woodward Clyde Consultants (CFU) 4582 South Ulster St Pkwy Ste 1000 St Denver CO 80237-2637

ENSR Consultants & Engineers 1601 Prospect Pkwy Ft Collins CO 80525

Vera J Hutchinson 2403 East 13th Cheyenne WY 82001

AVI PC VELLY TO AVI PC 2035 Westland Rd Cheyenne WY 82001

Charles Ware Wyoming Contractors Association
1700 West Lincolnway Cheyenne WY 82001

Lee Hinman
Arco Oii & Gas Co
PO Box 1610
Midland TX 79702

ET Technologies Inc 10000 South Dransfeldt Rd Ste 100 Parker CO 80134

Tom Henderson Lincoln St Ste 1000
Denver CO 80203

Larry Gamble US Fish & Wildlife Svc PO Box 25486 Denver CO 80225

Norman C. Hogg
Jacobson Helgoth Consultants
12640 West Cedar Drive #A
Lakewood CO 80228-2030

Western Nuclear Inc 2801 Youngfield St Ste 340 Golden CO 80401

Lidstone and Assoc Inc 4025 Automation Way Bldg E Ft Collins CO 80525-3448

John Pederson Laramie Co Resource Council 5300 Carter Rd Cheyenne WY 82001

Eric Curry KGWN-TV5 2923 East Lincolnway Cheyenne WY 82001

Tom Johnson
US Army Corps of Engineers
2232 Dell Range Blvd Ste 210
Cheyenne WY 82001

Tom Gray TAG Inc 6409 South Locust Way Englewood CO 80111

Marc W Smith
IPAMS
518 17th St Ste 280
Denver CO 80202-0079

PRC Environmental Management 9490 West 10th Ave Lakewood CO 80215

Steffen Robertson & Kirsten 7175 West Jefferson Ave Ste 3000 Lakewood CO 80227

BEK/Terraniext 165 South Union Blvd Ste 902 Lakewood CO 80228-2214

Dave Kahl
D A Kahl Consulting
3414 Abbotsford St
Ft Collins CO 80524-1614

Pedro Ramirez
US Fish & Wildlife Svo (LLUM)
4000 Morrie Ave
Cheyenne WY 82004() Self

Dray Thomson & Dyekman PC 204 East 22nd Ave Cheyenne WY 82001

KFBC/KFBQ 1806 Capitol Cheyenne WY 82001

Joann Barron Casper Star Tribune Capitol Bldg Room 304 Cheyenne WY 82002 WY Army National Guard 5500 Bishop Blvd Cheyenne WY 82002 WY Department of Transportation 5300 Bishop Blvd Cheyenne WY 82002 Rick Huber WY Game & Fish Dept 5400 Bishop Blvd Cheyenne WY 82002

Paul Howard WY Business Council 214 West 15th St Cheyenne WY 82002 Grant Stumbough
WY Department of Agriculture
2219 Carey Ave
Cheyenne WY 82002

Douglas Shope WY Department of Corrections 700 West 21st St Cheyenne WY 82002

Terri Lorenzon
WY Environmental Quality Council
Herschler Bldg Room 1714
Cheyenne WY 82002

KRAE . PO Box 189 Cheyenne WY 82003 Charles R Barnhart Coastal Chem Inc PO Box 1287 Cheyenne WY 82003

Wyoming Assn of Municipalities PO Box 3110 Cheyenne WY 82003 Nick Hartsook (V)
Nelson Clark Remediation
PO Box 2540
Cheyenne WY 82003

Budd Falen Law Office 300 East 18th St Cheyenne WY * 82003-0346

L Eric Lundgren Lundgren Law Offices PC PO Box 746 Cheyenne WY 82003-0746 Brent Kunz Hathaway Speight & Kunz 2515 Warren Ave Cheyenne WY 82003-1208 Robert McCue Hathaway Speight & Kunz PO Box 1208 Cheyenne WY 82003-1208

90 CES/CELL 300 Vesie Dr FE Warren AFB WY 82005-5000

Glenn Shenefelt 530 Echostar Dr Cheyenne WY 82007 Ronnie Hutchinson 2117 Pine: Ave Cheyenne WY 82007

Inberg-Miller Engineers 350 Parsley Blvd Cheyenne WY 82007 Garry Hickman
Division of Environmental Health
100 Central Ave Rm 261
Cheyenne WY 82007-1330

Laramie Co Conservation District 11221 US Hwy 30 Cheyenne WY 82009

Charles A Porter
CAP Environmental Services
601 Pony Express Rd
Cheyenne WY 82009

Pork Tech Industries 2830 Rd 159 RR1 Box 7-A Albin WY 82050 Shirley Hutchinson-Bastian PO Box 130 Burns WY 82053

Wyoming Analytical Lab 1660 Harrison St Laramie WY 82070 Albany Co Planning Office 525 Grand Ave #403 Laramie WY 82070 Jon Essley Wyoming Technical Institute 4373 North Third Laramie WY 82070

Banner Consulting Engineers 2020 Grand Ave Ste 530 PO Box 550 Laramie WY 82070-0550

Chris Floy UW Physical Plant Dept 3227 1000 E University Ave Laramle WY 82071 Library University Station PO Box 3334 Laramie WY 82071 Larry Stewart
Mid America Manufacturing Technology
PO Box 3362
Laramis WY 82071

WY State Geological Survey PO Box 1347 Laramie WY 82071-1347 Mark A Ferrell University of Wyoming PO Box 3354 Laramie WY 82071-3354

UW EX Educator Ag/4H 3520 South 3rd St Ste A Laramie WY 82073 Mark Lanning 2175 Rd 160 Pine Bluffs WY 82082 Pine Bluffs Post 106 Main Pine Bluffs WY 82082

Tim Hudson PO Box 168 Yellowstone NP WY 82190 Jerry McArthur
Basins Inc
PO Box 845
Wheatland WY 82201

Larry Snook WYDOT PO Box 955 Wheatland WY 82201

Missouri Basin Power Project
1560 Johnston St
Wheatland WY 82201

Joseph Michaels Wyoming Army National Guard PO Box 399 Guernsey WY 82214 Al Titchener Town of Lusk PO Box 390 Lusk WY 82225

Sigler & Smith Law Office 2020 East D St Torrington WY 82240 South Torrington W&S District PO Box 606 Torrington WY 82240 Gary D Olson TDS Trash Collection Service PO Box 696 Torrington WY 82240

Torrington Mun Water System PO Box 250 Torrington WY 82240 Rawlins.WY 82301

Trevor Waller City of Rawlins PO Box 953 Rawlins WY 82301

BLM PO Box 2407 Rawlins WY 82301 Rawlins Daily Times PO Box 370 Rawlins WY 82301 Anthony M Rigano PO Box 98 Bairoil WY 82322

Gary Steele
PMPC Consulting Engineers
PO Box 370
Saratoga WY 82331

Leon R'Corpuz Jr Sinclair Oil Corp PO Box 277 Sinclair WY 82334 Kenneth R Waldner PO Box 70 Wamsulter WY 82336

Stan Wostenberg Stan's Auto PO Box 134 Worland WY 82401 Bill Perry Washakie Garage PO Box 232 Worland WY 82401 Donald L McCracken Jr.
Big Horn Mountain Country Coalition
PO Box 112
Worland WY 82401-0112

LaMax Construction 4402 Orchard Bench Rd Basin WY 82410 Billings Gazette PO Box 821 Cody WY 82414 Robert Garrett 1273 Sheridan Ave Cody WY 82414 Shoshone National Forest 808 Meadow Ln Ave #42 Cody WY 82414

Big Horn Co Farm Bureau 325 North Sixth St Greybull WY 82426

Myron Heny City of Powell PO Box 1008 Powell WY 82435

Bill Davis Community Entry Services 2441 Peck Ave Riverton WY 82501

Bob Peck Riverton Ranger PO Box 993 Riverton WY 82501

Century 21 Minter Realtors 213 West Main Riverton WY 82501-3465

Shoshoni/Arapahoe Tribes PO Box 217 Ft Washakie WY 82514

WYDOT South Pass Rest Area 6152 South Pass Camp Lander WY 82520

Andrew Frey
Fremont Co SWDD
PO Box 1400
Lander WY 82520

Wyoming Audubon 101 Garden Creek Rd Casper WY 82601 Travis Conklin PE Engineering Assoc PO Box 1900 Cody WY 82414

Mart Hinckley
M-I Drilling Fluids
PO Box 832
Greybull WY 82426

Jim Roberts
Howell Petroleum Corp
PO Box 569
Powell WY 82435

Umetco Minerals Corp PO Box 151 Riverton WY 82501

Inberg-Miller Engineers 124 East Main St Riverton WY 82501

KVOW/KTAK 603 East Pershing Ave Riverton WY 82501-3605

David J Dufek
WY Game & Fish Dept
260 Buena VIsta
Lander WY 82520

People For Wyoming PO Box 785 3/ Lander WY 82520

Wyoming Outdoor Council 262 Lincoln St Lander WY 82520-2848

Era Taylor City of Casper 200 North David St Room 105 Casper WY 82601 Daren Wagner Town of Frannie PO Box 72 Frannie WY 82423

John Richards USDA NRCS 359 Nevada Ave Lovell WY 82431

John Kuchlusk
Wyomlng Feeders Inc
PO Box 1159
Powell WY 82435

Vern Heisler City of Riverton 816 North Federal Blvd Riverton WY 82501

Eugene Hauck Hauck Analytical Services 613 Meadowlark Ln Riverton WY 82501

Dubois Frontier PO Box 980 Dubois WY 82513

Steve Gerber HKM Engineering 906 Main St PO Box 1655 Lander WY 82520

Stephanie Kessler PO Box 584 Lander WY 82520

Ray Nation Bureau of Indian Affairs Wind River Agency Ft Washakie WY 82524

Inberg-Miller Engineers 1120 East 'C' St Casper WY 82601 Craig Gifford Foss Motors 1415 East Yellowstone Casper WY 82601 Sharon Long
714 South Grant St
Casper WY 8260.1

1043 Oakcrest Casper WY 82601

Cynthia Langston City of Casper 200 North David St Casper WY 82601 John Robataille
Petroleum Assn of Wyoming
951 Werner Ct Ste 100
Casper WY 82601

City of Casper 1800 East K St Casper WY 82601

Phillip Stuckert City of Casper 200 North David St Casper WY 82601 Brown Drew & Massey LLP 159 North Wolcott Ste 200 Casper WY 82601-7009 Ed Rate
Western Construction 511
1980 Skyview Dr
Casper WY 82601-9639

Dave Crnich McMurry Ready Mix Co PO Box 2499 Casper WY 82602 Gary Hines Wyoming Machinery Co PO Box 2335 Casper WY 82602 Casper Star Tribune PO Box 80 Casper WY 82602

Wyoming Geological Association PO Box 545 Casper WY 82602 Wyoming Woolgrowers Assn PO Box 115 Casper WY 82602 Stephen A Carpenter
American Nuclear Corp
PO Box 2713
Casper WY 82602

R L Dick Ayers Wyoming Tire Inc PO Box 1400 Casper WY 82602 Paul Beeson Mobile Concrete Inc PO Box 1129 Casper WY 82602 Renee Taylor Belle Fourche Pipeline Co PO Drawer 2360 Casper WY 82602

David True
True Oil LLC
PO Drawer 2360
Casper WY 82602

Woodward Clyde Consultants 110 West Second St Ste 260 Casper WY 82602-2411 Steven E Carlston PO Box 3258 Casper WY 82602-3258

Roger or Cheryl Garling Energy Laboratories PO Box 3258 Casper WY 82602-3258 Ken L Olsen Steiner Corp/American Linen 3200 Prospector Dr Casper WY 82604 Natrona Co Conservation District 2020 Fairgrounds Rd Ste 101 Casper WY 82604

Don Likwartz WY Oil & Gas Cons Comm 777 West First St PO Box 2640 Casper WY 82604 Gloria Taylor Rocky Mountain Brake & Supply PO Box 513 Casper WY 82609 Dick Ortiz Sierra Blanca Geo-Services Inc 3940 Cynthia Dr Casper WY 82609-2396

Petrotomics Co 5020 East 16th Street Casper WY 82609-3722 Harold Bovee 4731 East 18th Street Casper WY 82609-3833

Bobbe Fitzhugh City of Douglas PO Box 1030 Douglas WY 82633 Steve Bennett
City of Douglas
420 West Grant St
Douglas WY 82633-2153

WY 82633-2153

Alan Dugan PacifiCorp Dave Johnston Plant 1591 Tank Farm Rd Glenrock WY 82637

Mary Flanderka
Wyoming Timber Industry Assn
PO Box 306
Hutett WY 82702

Energy Laboratories 1105 West First Gillette WY 82716

Centennial Engineering & Research Inc 400 South Miller Ave Gillette WY 82716

Pat Lorello Kennecott Energy Co Caller Box 3009 Gillette WY 82717

John E Kiplinger
Town of Sundance
PO Box 542
Sundance WY 82729

Tom Barker Centennial Engineering 237 North Main St Sheridan WY 82801

Wyeth Friday Sheridan Press PO Box 2006 Sheridan WY 82801

Craig Yancey
USFS - Bighorn National Forest
2013 Eastside Second St
Sheridan WY 82801

Rod Voth PO Box 1236 Evansville WY 82636

John Lawson US Bureau of Reclamation WY-450 PO Box 1630 Mills WY 82644

Mike Hladky Hladky Construction Inc 100 North Gurley Ave Gillette WY 82716

Judith Semple Wyo Small Business Development Cntr 222 South Gillette Ave Ste 402
Gillette WY 82716

Black Hills Power & Light Co 13151 Hwy 51 Gillette WY 82716

Corky Stetson Stetson Engineering Inc PO Box 457 Gillette WY 82717

Jerry Hunt Weston Engineering PO Box 260 Upton WY 82730

USFS - Bighorn National Forest 2013 Eastside Second St Sheridan WY 82801

PO Box 727 Sheridan WY 82801

Arnold Hansen Sheridan Co School Dist #2 PO Box 919 Sheridan WY 82801 WARWS PO Box 1750 Glenrock WY 82637

High Plains of Wyoming PO Box 727 Newcastle WY 82701

Wendy Hutchinson Thunder Basin Coal Co PO Box 406 Wright WY 82716

DelRae Cox Campbell Co Engineer 500 South Gillette Ave Ste 145 Gillette WY 82716

KIML Radio Station PO Box 1179 Gillette WY 82717

Sundance Times PO Box 400 Sundance WY 82729

Soda Butte Services Inc PO Box 319 Upton WY 82730

Gerald K Pelesky Pelesky Petroleum Equip & Serv LLC PO Box 1084 Sheridan WY 82801

Joe Gerlach
Aqua Terra Consultants
1030 North Main #201A
Sheridan WY 82801

Eric Brandjord Inter-Mountain Laboratories 555 Absaraka Sheridan WY 82801 Tom Pilch
Pilch Engineering
PO Box 6498
Sheridan WY 82801

Kendrick & Helen Harmon 373 Beaver Creek Rd Sheridan WY 82801 USFS - Bighorn National Forest 2013 Eastside Second St Sheridan WY 82801-9638

Stephen Dudley 26 Goldeneye PO Box 562 Big Horn WY 828322 David V Garber Garber Agri-Business Inc PO Box 310 Big Horn WY 82833 Willy Frank BLM 1425 Fort St Buffalo WY 82834

Robert Waggener Buffalo Bulletin PO Box 730 Buffalo WY 82834 Ken Gross City of Buffalo 46 North Main St Buffalo WY 82834 Joe Kalus Texaco Inc PO Box 980 Buffalo WY 82834

KLGT/KBBS 1221 Fort St Buffalo WY 182834 Glenn Sugano 222 Virginia St Rock Springs WY 82901 Craig Barber Halliburton Services PO Box 369

Rock Springs WY 82901

Kenneth L Wilbert PE JFC Engineers Architects Surveyors 1515 Ninth St Ste A Rock Springs WY 82901 Bill Taliaferro 106 Cedar Rock Springs WY 82901 Den Costantino 2043 Carson St

Rock Springs WY 82902

Bill Wylie
Wylie Construction
PO Box 576
Rock Springs WY 82902

Wyoming State Inspector-Mines PO Box 1094 Rock Springs WY 82902 Rosemary Benson PO Box 350 Bondurant WY 82922-0350

Clay Reavis
Production Operators Inc
76 Imperial Ln St North
Evanston WY 82930

1013 Cheyenne Drive Ste A

Chevron USA Inc 1013 Cheyenne Dr Evanston WY 82930

Rick Rosser Uinta Co Weed & Pest PO Box 825 Evanston WY 82931 City of Green River 50 East Second North Green River WY 82935 OCI Wyoming PO Box 513 Green River WY 82935

Myra Peak
Peak Environmental Management Inc
PO Box 404
Green River WY 82935

KUGR Radio Station PO Box 970 Green River WY 82935 Church & Dwight Co Inc PO Box 123 Green River WY 82935

Sweetwater Co Planning Dept 80 West Flaming Gorge Way Green River WY 82935 Stan Rinker
D & B Service Inc
PO Box 148
Mountain View WY 82939

Black Butte Coal Co PO Box 98 Point of Rocks WY 82942 KGST/ KMTN PO Box 100 Jackson WY 83001

Douglas Johnston Jackson Hole Airport PO Box 159 Jackson WY 83001

Rick Bullis FMC PO Box 1270 Kemmerer WY 83101

Loi T Vo P&M Coal PO Box 950 Kemmerer WY 83101

Dan Dockstader Star Valley Independent PO Box 129 Afton WY 83110

Robert Rawlings PO Box 186 Opal WY 83124

CH2M Hill PO Box 8748 Boise ID 83707-2748

Jimmy Humphries
Trace Research.Corp
3755 North Business Center Dr
Tucson AZ 85705-2944

Bruce Coe Xeres Corp 13010 Southeast Mac's Place Milwaukie OR 97222

Meg Lynch Resource Recycling Inc PO Box 42270 . Portland OR 97242-0270 Teton Co Sanitarian PO Box 1727 Jackson WY 83001

Don Kominsky Kemmerer Gazette PO Box 30 Kemmerer WY 83101

FMC PO Box 1270 Kemmerer WY 83101

Lincoln Co Planning & Development PO Box 414 Afton WY 83110

USDA Natural Resource Conservation Service PO Box 216 Afton WY 83110-0216

David Peterson Uinta Co Farm Bureau 3597 Wood Canyon Rd Geneva ID 83238

Tim Chervick VII Litt Swift Creek Consulting PO Box 111 Vernal UT 84078

Tom Allen
Brunsing Associates
PO Box 588 5468 Skylane Blvd
Santa Rosa CA 95403

Charles Allen
PacifiCorp
825 Northeast Multnomah
Portland OR 97232

Jim Walter Teton Valley Ranch Camp PO Box 3968 Jackson WY 83001

Nick Bettas Pittsburg & Midway Coal Mining Co PO Box 950 Kemmerer WY 83101

PacifiCorp-Naughton Plant PO Box 191 Kemmerer WY 83101

Evan Simpson Sunrise Engineering Inc PO Box 609 Afton WY 83110

USDA Natural Resource Conservation Service PO Box 98 Cokeville WY 83114-0098

Tom Floyd Idaho Tire Recovery Inc PO Box 649 Shoshone ID 83352

Neal R Olsen
Dyno Nobel Inc
2650 Decker Lake Blvd Ste 300
Salt Lake City UT 84119-2077

R Hunt Ecodyne PO Box 1267 San Rosa CA 95403

Peter Kracke
PacifiCorp
825 Northeast Multnomah 1500 LCT
Portland OR 97232

Invoice



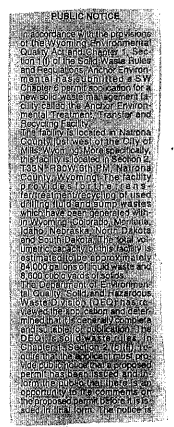
312 W 2nd St PO Box 2951 Casper WY 82602-2951 307-266-2223

Date	Invoice #
11/8/2013	13-10-567

INBERG-MILLER ENGINEERS 1120 E C ST CASPER WY 82601

Due Date	11/8/2013
Customer Phone	577-0806
Customer #	IME
Driver Run	

Quantity	Description				Avg Cost	Ai	nount		
		Notice - Arc cling Facilit		iental Treatme	nt, Tra	ınsfer			
	* Certifie	ed Letters							
275	Fold - Au	ito					0.04		11.00T
275	Insert - A	luto - 1 pied	:e				0.08		22.00T
275	Seal - En	velope Člos	ure - Auto				0.01		2.75T
18				els for Certified	l Mailir	ıg	0.20		3.60T
275			on Green Ce			_	0.07		19.25T
825	Apply La	bels to Forn	ns and Envelo	ppe (3 each)			0.15		123.75T
275	1 ' ' '	een Certifie		leturn Receipt	Slip to		0.30		82.50T
275	Certified						7.71	1	2,120.25
275	Prepare						1.00		275.00
275			Fee - 1st Cla	ss Meter			0.08		22.00
	* First CI	ass Letters							
268	Fold - Au	ito					0.04		10.72T
268	Insert - A	luto - 1 piec	æ				0.08		21.447
268	Seal - En	velope Closi	ure - Auto				0.01		2.687
268	Label - A	lanual					0.15		40.201
268	1st Class	Letters					0.465		124.62
14	Postage	Added to No	n-Auto Lette	er			0.25		3.50
282	Postage	Application	Fee - 1st Cla	ss Meter			80.0		22.56
hank You for	Your Busine	ss!			Ks	Subt	rotal		\$2,907.82
						Jabe	otu	•	72,707.02
ue accounts. C	ustomer agre	es to pay all s	ervice charges,	6 per year) on all p court costs, attor	neys'	Sales	Tax (5.0%)		\$16.99
ees and any oth	er reasonable	charges if acc	count is turned	over to collection	s.	Tat	- I		אס גרח בי
E-ma	il		info@ambin	nail.com		Tot	aı	-	\$2,924.81







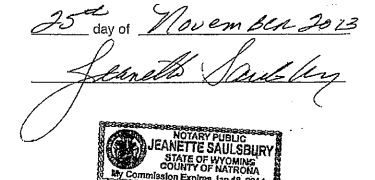
P.O. Box 80 • Casper, WY 82602-0080 • (307) 266-0500

AFFIDAVIT OF PUBLICATION

STATE OF WYOMING) COUNTY OF NATRONA)

I, the undersigned, being a person in the employ of the Casper Star-Tribune, a newspaper published in CASPER, NATRONA COUNTY, WYOMING, and knowing the facts herein set forth do so solemnly swear that a copy of the notice as per clipping attached was printed and published

daily	veekly
in the regular and entire issue of not in any supplement thereof, for	f said newspaper, and
2 consecutive da	weeks
commencing with issue dated	
November 11,	2013
ending with issue dated	
Novembr 19,	2013
Lhaun Mill Signed	12
Subscribed in my presence and this	d sworn to before me



AFFIDAVIT OF PERSONAL DELIVERY

I, <u>Candiu Osbom</u> OATH AND SAY THAT:	_, an	employee	e of	Inberg-Miller	Engineers,	MAKE
In accordance with the provi Chapter 1, Section 3(a) of the Solid the Anchor Environmental Soil Application (SHWD File # 50.022) East 2nd Street, Casper, WY 8260 N. Center Street, Casper, Wyoming 82601. The delive public review from November 11 the	Waste Treate to the l, and ery in	e Rules and timent, Trace Natrona I the Natronancluded ins	l Reg ansfe Cou na C truct	gulations, I have or, & Recycli nty Public Libr County Clerk's C cions to maintai	e delivered a ng Facility rary, located Office, located	e copy of Permit d at 307 ed at 200
Candice Osborn Print Name					3	
Sign Name				D	ate	

Todd 177-7937

PUBLIC NOTICE

In accordance with the provisions of the "Wyoming Environmental Ocusion" (As and Chapter 1. "Section (I) of the Solid Waste Rules and Requisions, Across Chapter 3. Section (I) of the Solid Waste Rules and Requisions, Across Chapter 3 and Regulations, Across Chapter 3 and Regulation (I) of the Solid Waste management Regulation (I) of the Solid Waste management Regulations (I) of the Solid Waste March (I) of the Solid W

New me 1/19/13

EXHIBIT mills 5

STATE OF WYOMING * SECRETARY OF STATE MAX MAXFIELD **BUSINESS DIVISION**

200 West 24th Street, Cheyenne, WY 82002-0200 Phone 307-777-7311 · Fax 307-777-5339

Website: http://soswy.state.wy.us · Email: business@wyo.gov

Filing Information



Please note that this form CANNOT be submitted in place of your Annual Report.

Name

Anchor Environmental Aaa Services

Filing ID

1999-000350062

Type

Profit Corporation

Status

Active

Current

Good

Good

Good

General Information

Old Name

Fictitious Name

Sub Type

Formed in

Wyoming Perpetual Term of Duration

Sub Status

Standing - Tax

Standing - RA

Standing - Other

Filing Date

10/12/1999 12:00 AM

Delayed Effective Date

Inactive Date

Share Information

Common Shares 10,000,000

Par Value

0.0000

Preferred Shares

0.0000

Additional Stock Ν

Principal Address

5685 Hanly Dr PO Box 2513

Mills, WY 82644

Par Value

Mailing Address

PO Box 2513 Mills, WY 82644

Registered Agent Address

Jimmy Skovgard 5685 Hanley PO Box 2513 Mills, WY 82644

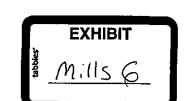
Parties

Type Name / Organization / Address

Notes

Recorded By Date

Note



Filing Information



Please note that this form CANNOT be submitted in place of your Annual Report.

Name

Anchor Environmental Aaa Services

Filing ID

1999-000350062

Type

Profit Corporation

Status

Active

Most Recent Annual Report Information

Type

Original

AR Year 2013

License Tax

\$433,13

AR Exempt N AR ID

01906716

AR Date

10/7/2013 11:29 AM

Web Filed

Officers / Directors

Type

Name / Organization / Address

President

Jimmy Skovgard 609 1/2 Morgan St, Mills, WY 82644

Principal Address

Mailing Address

5685 Hanly Dr

PO Box 2513

PO Box 2513 Mills, WY 82644

Mills, WY 82644

Annual Report History

Num	Status	Date	Year	Tax	
00472536	Original	01/17/2001	2000	\$50.00	
00500218	Original	10/08/2001	2001	\$50.00	
00546860	Original	09/27/2002	2002	\$50.00	
00600114	Original	01/07/2004	2003	\$50.00	
00655460	Original	03/11/2005	2004	\$50.00	
00696095	Original	01/19/2006	2005	\$50.00	
00733828	Original	10/04/2006	2006	\$78.09	
00841865	Original	01/09/2008	2007	\$76.92	

Principal Address 1 Changed From: P.O. Box 684 To: 5685 1/2 Hanly

Principal City Changed From: Laramie To: Mills

Principal Postal Code Changed From: 82073 To: 82644

00954966	Original	12/13/2008	2008	\$50.00
01047641	Original	09/21/2009	2009	\$50.00
01259547	Original	12/27/2010	2010	\$50.00
01471882	Original	01/23/2012	2011	\$50.00

Principal Address 1 Changed From: 5685 1/2 Hanly To: PO Box 2573 01590678 Original 08/31/2012 2012

Principal Address 1 Changed From: PO Box 2573 To: 5685 Hanly Dr

Filing Information



Please note that this form CANNOT be submitted in place of your Annual Report.

Anchor Environmental Aaa Services Name

1999-000350062 Filing ID

2012-001367284 RA Address Change

Type Status Active **Profit Corporation**

Principal Address 2 Changed From: No value To: PO Box 2513

01906716 Original 10/07/2013 2013 \$433.13

Amendment History

ID	Description	Date
2013-001540728	Delinquency Notice - Tax	10/02/2013

08/30/2012

11/08/2002

Registered Agent Physical Address 1 Changed From: 1256 N 4th St To: 5685 Hanley

Registered Agent Physical Address 2 Changed From: No Value To: PO Box 2513

Registered Agent Physical City Changed From: Laramie To: Mills

Registered Agent Physical County Changed From: Albany To: Natrona

Registered Agent Physical Postal Code Changed From: 82072 To: 82644

2012-001296600 Reinstatement - Admin. Diss. Tax 01/23/2012

Filing Status Changed From: Inactive - Administratively Dissolved (Tax) To: Active

inactive Date Changed From: 12/10/2011 To: No value

2011-001283905 Administrative Dissolution (Tax) 12/10/2011

Filing Status Changed From: Active To: Inactive - Administratively Dissolved (Tax)

2011-001255279 Delinquency Notice - Tax 10/02/2011

2010-000915371 Reinstatement - Admin. Diss. Tax 12/27/2010

Filing Status Changed From: Inactive - Administratively Dissolved (Tax) To: Active

Inactive Date Changed From: 12/10/2010 To: No value

2010-000913351 Administrative Dissolution (Tax) 12/10/2010

Filing Status Changed From: Active To: Inactive - Administratively Dissolved (Tax)

2010-000895738 Delinquency Notice - Tax 10/02/2010 2008-000698199 Delinquency Notice - Tax 10/02/2008 2007-000639338 Delinquency Notice - Tax 10/02/2007 2003-000446478 RA Name/Address Change 02/10/2003

2002-000441337 RA Resignation

10/12/1999 See Filing ID Initial Filing

Solid Waste Facility Permit Application Form

For SHWI	Use Only
----------	----------

Facility Name: SHWD File No.:

Applicant Information

Name:	Anchor Environmental - AAA Services, Inc.	Phone:	307-265-4047	
Address:	P.O. Box 2513			
City, State	, Zip: Mills, Wyoming 82644			

Landowner Information

Name:	Anchor Environmental - AAA Services, Inc.	Phone: 307-265-4047	
Address:	P.O. Box 2513		
City, State,	Zip: Mills, Wyoming 82644		

Lienholder Information

Name:	N/A	Phone:
Address:		
City, State, 2	Zip:	

Facility Information

Application	Typo: New F	acility		Facility Type: Transfer, treatment, or storage facility				
Township:	33 N	Range:	80W	Section: 2				
County:	Natrona			Total Acreage;	5.			
Service Are	a: State	s of Wyon	ing, Colo	orado, Montana, N	orth and South Dakota, Idaho, Nebraska			
Total Dispo	sal Capacity:	N/A			Eate Williams			
Total Trańsi	cı/Treatment/S	Storage Ca		Mixing Storage Pac	rilling FANd/Sump Waste = 21,000 GAL 1 = 8,550 0 (5,33) Fluid 27,000 GAL W 21,000 GAL 27,000 GAL			
Waste Typo	(s):			Dii and Gas Used D Sump Waste	rilling Fluid .			

EXHIBIT

Mills 7

Landowner Approval

I have read this application and consent to the op- land use restrictions and any deed notice which	ocrations which are described herein. I understand the are part of this application.
(fin Hierzau)	10/10/13 Date
Signature	Date
Lienholder Approval	
I have read this application and consent to the op land use restrictions and deed notice which are p	erations which are described herein. I understand the art of this application.
Signature	Date
Professional Engineer Certification	Sessional Engineer
I am a registered professional engineer in the Sta Wyoming and am qualified to design solid waste management facilities. I certify that this applicat was prepared by me or under my direct supervisi (Stamp, sign and date)	tion (1975)
Signature	Date
Professional Geologist Certification	
I am a registered professional geologist in the Sta Wyoming. I certify that the geologic services an contained in this application were prepared by m or under my direct supervision. (Stamp, sign and date)	d work
Applicant Oath	
subjects me (us) to a penalty for perjury in accord administrator or an authorized representative, upon as may be required by law to enter upon the prepresendanced, or where records must be kept under the reasonable times, any records that must be kept the times any facilities, equipment (including monitor regulated or required under this permit; and samp	(we) understand that submission of false information of with W.S. 35-11-506. I (we) shall allow the on the presentation of credentials and other documents these where a regulated facility or activity is located or the conditions of this permit; have access to and copy, at adder the conditions of this permit; inspect at reasonable ting and control equipment), practices, or operations le or monitor at reasonable times, for the purposes of trized by the appropriate rules and regulations of the
Applicant signature The forgoing permit application form was acknown.	title vledged before me by JM Shv gard Applicant(s)
in MacWill County, State of WYOYVIII Witness my hand and official seal.	Notary Public Lignature Confidence Notary Public Lignature Representation of the Notary Public Notary Public Notary Public Nationa County National County National County National County National Nation
	My Commission Expires



Anchor Environmental – AAA Services Inc. WASTE MATERIAL PROFILE SHEET PROFILE No.

GENERAL INFORMATION GENERATOR CODE ADDRESS	CITY PHONE	STATE	ZIP		
CUSTOMER CODE ADDRESS	CUSTO	MER NAME STATE	ZIP		
B. WASTE DESCRIPTION			·		
SOURCE & WASTE DESCRIPTION_					
PROCESS GENERATING WASTE: _					<u> </u>
C. REGULATORY STATUS					·
USEPA HAZARDOUS WASTE NO	T ACCPTED AT THIS	FACILITY			
EPA EXEMPT OILFIELD WASTE	□ YES □ NO	INDICATE TYPE	:		
THE FOLLOWING DOCUMENTATI HAZARDOUS	ON ID IS ATTACHED T	TO DEMONSTRATE	THE ABOVE DES	SCRIBED WASTE IS	S NON-
□ MSDS □	Analysis (mark testing be	elow) 🗆 Proc	ess Knowledge	□ Other	
D. PHYSICAL PROPERTIES					
□ SOLID	□ LIQUID	□ S	OLID LIQUID MI	KTURE	
E. TRANSPORTATION REQUIREM	ENTS, CIRCLE AND IN	DICATE ESTIMATI	ED VOLUME OF N	MATERIAL	
~	_				
☐ CONTAINERIZED	☐ BULK LIQU	ID OR LIQUID SOL	IDS MIXTURE	☐ BULK S	OLID
F. CONSTITUENTS (type of waste te	sting required for)				
Are these values based on testing or kn Please indicate which constituents belo	owledge of the material? w apply. Concentrations	☐ TESTING ☐ must be entered when	KNOWLEDGE n applicable for acc	urate review and appr	oval of this profile
RCRA REGULATED METALS	REGULATORY	TCLP	TOTAL	UOM	N/A
(Used oil, Sump, Unknown)		LEVEL(mg/l)	mg/kg	mg/l	
Arsenic	5.0				
Barium	100				
Cadmium	1.0				
Chromium	5.0				
Lead	5.0				
Mercury	0.2				
Selenium Silver	1.0 5.0				
Silvei	3.0				
Benzene (Sump, Unknown)	5.0				
NORM (Drilling Mud)	5.0 (picocuries)				
G. DOT INFORMATION DOT PROPER SHIPPING NAME:					
GENERATOR'S CERTIFICATION					
I certify that I am authorized to execute documents are correct, any samples sur authority to amend the profile as necessary.	bmitted are representative	of the material and i			
AUTHORIZED SIGNATURE	NAME (PRINT)	TITLE	E	DATE	



DRO and GRO

TCLP Constituent

Metals

Arsenic

Barium

Cadmium

Chromium

Lead

Mercury

Selenium

Silver

Volatile Organics

Benzene

Carbon Tetrachloride

Chlorobenzene

Chloroform

1,2 Dichloroethane

1,1 Dichloroethylene

Tetrachloroethylene

Trichloroethylene

Vinyl Chloride

Semi-Volatile Organics

m-Cresol

o Cresol

p-Cresol

1,4 Dichlorobenzene

2.4 Dinitrotuluene

Hexachlorobezene

Hexachloro 1,3 butadiene

Hexachloroethane

Methyl ethyl ketone

Nitrobenzene

Pentachlorophenol

Pyridine

2,4,5 Trichlorophenol

2.4.6 Trichlorophenol

As needed depending on classification of source

Herbicides and Pesticides and organochlorine pesticides

Endrin

Lindane

Methoxychlor

Toxaphene

2,4 dichlorophenoxyacetic acid

2,4,5 trichlorophenoxypropionic acid

Chlordane

Heptachlor and its hydroxide



TOWN OF MILLS

704 Fourth Street P.O. Box 789 Mills, Wyoming 82644 Phone: 307-234-6679

Phone: 307-234-66/9 Fax: 307-234-6528

February 14, 2014

Rob Hand Hand & Hand 152N Durbin #300 Casper, WY 82601

Re: Town of Mills

Dear Rob,

l attended a meeting with the County Commissioners regarding the Anchor Environmental facility in opposition so close to the Town of Milissian not sure of

the exact date

Regards,

Mike Coleman Town of Mills Public Works

State of Wyoming County of Natrona

On this 14 day of February 2014 Mike Coleman appeared before me

Lisa M Whetstone

February 14, 2014



EXHIBIT

Mills 9A

TOTAL P.001

Lisa Whetstone

From: Sent: ruth pitts [rpitts@bresnan.net] Friday, February 14, 2014 7:25 PM

To:

Lisa Whetstone

Subject:

attendance at county commissioners meeting

Lisa, please take this note as evidence that three people from the town of Mills council did indeed attend the meeting where we requested that the county commissioners would not forward a do pass on the anchor project.

Perhaps they will remember that I asked them not to operate as MY BIG BROTHER as I had enough of over management in my life by older siblings. We asked them not to consider this project in our growth area as we thought it would not be in the best interest for our potential growth. The county commissioners said that the P&Z had suggested a do pass but we had never been consulted about this matter prior to the meeting which we found out about by accident.

I informed Mr. Skovgard at our council meeting that such was the case when he said no one had objected to it prior to this time. I also mentioned that our former mayor had been in attendance and she spoke to the commissioners.

Their rationale was that they would pass it and leave it up to the environmental people to consider and deny this action. It should have been stopped here in Natrona County when we asked them to in 2013.

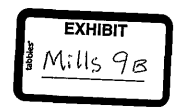
We are concerned about this whole project and although Mr. Skovgard has stated several times that he won't be handling unidentifiable chemical proponents the statement was made that it does include permit for "fracking" materials.

This is a major concern and should be left to those will have to deal with the fallout if it should go badly or be abandoned

This is signed for your records by:

Council member:

Ruth M. Pitts



February 14, 2014

To whom this may concern:

I wish to go on record that as an official of the Town of Mills, I attended a public hearing on June 5, 2013 and spoke in opposition to Anchor Environmental's proposed mud recycling facility in Hanly Acres.

Sincerely,

Elsie J. Herbort

anders son

Darci Andersson
STATE OF WYOMING
COUNTY OF NATRONA
My Commussion Exokes Jan. 26, 2018

RESOLUTION NO. 32-12 2012-0002

A RESOLUTION TO AMEND THE 2000 Zoning Resolution of Natrona County, Wyoming, Chapter X, Section 1, for a Zone Change from Urban Mixed Residential (UMR) zoning to Light Industrial (LI) zoning, affecting a 5.757 acre tract, located in a portion of the S/2 of the SE/4 of Section 2, Township 33 North, Range 80 West of the 6th Principal Meridian, Natrona County, Wyoming and being more particularly described by metes and bounds as follows:

Beginning at the northwest boundary of the SE/4 of the SE/4 of Section 2, thence N. 89° 53' E., 100 feet along the north boundary of the SW/4 of the SE/4 of Section 2 to the true point of beginning; thence S. 1° 00' E., 330 feet; thence S. 89° 53' W., 760 feet; thence N. 1° 00' W., 330 feet to a point on the north boundary of the SW/4 of the SE/4 of Section 2; thence N. 89° 53' E., 760 feet on the north boundary of the SW/4 of the SE/4 to the point of beginning; and

WHEREAS, the Natrona County Planning and Zoning Commission, pursuant to Section 18-5-202 (b) W.S. 1977, held a public hearing on May 8, 2012, due notice of which was provided, to consider the same and forwarded a failed recommendation to the Board of County Commissioners; and

WHEREAS, the Board of County Commissioners, pursuant to Section 18-5-202 (c), W.S. 1977, held a public hearing on June 5, 2012, due notice of which was provided, on this matter in compliance with the Wyoming State Statutes; and

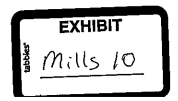
WHEREAS, the zone change, in the opinion of the Board of County Commissioners, is in compliance with the 1998 Natrona County Development Plan and the Zoning Resolution of Natrona County, Wyoming, for the applicable section of Natrona County and does not adversely affect the public health, safety and general welfare of Natrona County. The Board of County Commissioners hereby makes the finding of facts as listed below in regards to this zone change:

- a) The owner of record has signed the application.
- b) No County services will be required for the zone change.
- The earlier residential zoning has given way to creation of a larger Light Industrial (LI) zoning district to the south and east of the area.
- d) The 1998 Natrona County Development Plan addresses the general Hanly/Zero Road area, recommending industrial infill, new commercial and new industrial; residential recognized as already non-conforming.

NOW, THEREFORE, be it resolved by the Board of County Commissioners, Natrona County, Wyoming, declares that Resolution No. 38-1A-80 Natrona County, Wyoming, is hereby amended as follows:

- Change the zoning district classification being in the property described above from the Urban Mixed Residential (UMR) zoning district to the Light Industrial (LI) zoning district.
 - The official zoning map of Natrona County shall be changed to reflect this Resolution.

THIS AGREEMENT shall be binding upon and shall inure to the benefit of all parties hereto, their successors and assigns.





NATRONA COUNTY CLERK, UY
Renea Vitto Recorded: CR
Jun 13, 2012 09:32:19 AM
Pages: 2 Fee: \$0.00

NATRONA COUNTY COMMISSIONERS

PASSED, APPROVED AND ADOPTED this 5th day of June, 2012.

ATTEST:

Renea Vitto, County Clerk

My term of office expires January 5, 2015 BOARD OF COUNTY COMMISSIONERS Natrona County, Wyoming

Ed Opella, Chairman

APPROVED AS TO FORM:

William P. Knight Jr., County Attorney