

Arkansas Department of Environmental Quality
Permits Branch, Water Division
5301 Northshore Drive
North Little Rock, AR 72118
(501) 682-0623

BV25Y

**NOTICE OF INTENT
PIPELINE HYDROSTATIC TESTING DISCHARGE
NPDES GENERAL PERMIT ARG670000**

29752 14B

APPLICANT INFORMATION	PROJECT INFORMATION
1. Legal Name of Applicant (Operator): SourceGas Arkansas Inc.	1. Name of the Project: Cave Road Replacement
2. Applicant Legal Address: 655 E. Millsap, Suite 104	2. Project Physical Location: County Road 277
3. Applicant City: Fayetteville	3. Project City: Alabam
4. State: AR Zip: 72703	4. State: AR Zip: 72740
5. Applicant Telephone Number: 479-582-7804	6. Project Contact Person and Telephone:
6. Applicant Type (check one): (Note Certification) <input type="checkbox"/> State <input type="checkbox"/> Federal <input type="checkbox"/> Partnership <input type="checkbox"/> Sole Proprietorship <input checked="" type="checkbox"/> Corporation* *State of Incorporation: AR	Contact Person Name: Amanda Swope
	Contact Person Title: EHS&T Coordinator
	Contact Person Telephone Number: 479-582-7804
7. Permit and DMR send to: ATTN: Amanda Swope Address: 655 E. Millsap, Suite 104 City: Fayetteville State: AR Zip: 72703	10. Project Latitude: <u>36° 9' 56.48"</u> Longitude: <u>93° 40' 27.86"</u>
8. Cognizant Official: Amanda Swope Cognizant Title: EHS&T Coordinator Cognizant Telephone: 479-582-7804	12. Additional Project Location Information: Section: 6 Township: 17 Range: 25 Project County: Madison
	13. Facility/Project NAICS Codes: 2212 Type of Business: Natural gas distribution
OUTFALL INFORMATION	
1. Outfall Number: 1	4. Estimated Volume of Discharge: <u>29,000</u> gallons
(a) Stream Segment: 4K	5. Estimated Rate of Discharge: 0.029 MGD
(b) Hydrologic Basin Code: 11010001	6. Source of Test Water: Huntsville City Water
(c) Outfall Latitude: <u>36° 9' 56.48"</u> Longitude: <u>93° 40' 27.86"</u>	7. Pipeline/Vessel: <input type="checkbox"/> USED <input checked="" type="checkbox"/> VIRGIN <input type="checkbox"/> OTHER: _____
(d) Section: <u>6</u> Township: <u>17</u> Range: <u>25</u>	8. Describe material from which pipeline/vessel was constructed: steel
(e) County: Madison	9. Type of fluid normally contained/transported through pipe/vessel: natural gas
(f) Start Date: <u>11/1/14</u> End Date: <u>11/1/15</u>	10. Corrosion Inhibitors used: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> If yes, brief description (Including any potentially toxic constituents)
2. Name of Receiving Stream: Tributaries of War Eagle Creek	
3. Are any of the Receiving Stream(s) on the latest Clean Water Act section 303(d) list of impaired waters or have an approved TMDL? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A If yes, list the Receiving Stream(s):	

Arkansas Department of Environmental Quality
Permits Branch, Water Division
5301 Northshore Drive
North Little Rock, AR 72118
(501) 682-0623

1. Outfall Number: N/A	4. Estimated Volume of Discharge: _____ gallons
(a) Stream Segment:	5. Estimated Rate of Discharge: MGD
(b) Hydrologic Basin Code:	6. Source of Test Water:
(c) Outfall Latitude: _____° _____' _____" Longitude: _____° _____' _____"	7. Pipeline/Vessel: <input type="checkbox"/> USED <input type="checkbox"/> VIRGIN <input type="checkbox"/> OTHER: _____
(d) Section: _____ Township: _____ Range: _____	8. Describe material from which pipeline/vessel was constructed:
(e) County:	9. Type of fluid normally contained/transported through pipe/vessel:
(f) Start Date: _____ End Date: _____	10. Corrosion Inhibitors used: Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, brief description (Including any potentially toxic constituents)
2. Name of Receiving Stream:	
3. Are any of the Receiving Stream(s) on the latest Clean Water Act section 303(d) list of impaired waters or have an approved TMDL? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A If yes, list the Receiving Stream(s):	
ADDITIONAL OUTFALLS CAN ADDED USING SEPARATE ATTACHED PAGES.	
ADDITIONAL PERMIT INFORMATION	
1. Is the permittee capable of meeting the applicable effluent limits and conditions of the general permit? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO* * If the answer is NO, DO NOT submit the NOI for permit coverage.	
2. Facility has Individual NPDES Permit: <input type="checkbox"/> YES (Permit Number _____) <input checked="" type="checkbox"/> NO	
3. Disclosure Statement: Arkansas Code Annotated Section 8-1-106 requires that all applicants for the issuance or transfer of any permit, license, certification or operational authority issued by the Arkansas Department of Environmental Quality (ADEQ) file a disclosure statement with their applications. The filing of a disclosure statement is mandatory. No application can be considered complete without one. You must submit a new disclosure statement even if you have one on file with the Department. The form may be obtained from ADEQ web site at: http://www.adeg.state.ar.us/disclosure_stmt.pdf	
CERTIFICATION	
"I certify that, if this facility is a corporation, it is registered with the Secretary of the State of Arkansas." "I certify that the cognizant official designated in this Application is qualified to act as a duly authorized representative under the provisions of 40 CFR 122.22(b). If no cognizant official has been designated, I understand that the Department will accept reports signed only by the Applicant. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."	
Typed or Printed Name: <i>Jason Weatley</i>	Title: <i>Vice President, Operations</i>
Signature: 	Date: <i>10/21/2014</i>

Arkansas Department of Environmental Quality
Permits Branch, Water Division
5301 Northshore Drive
North Little Rock, AR 72118
(501) 682-0623

ADDITIONAL INFORMATION

1. Additional location description: _____

2. Additional Comments: _____

Permittee please check the following:

Complete NOI:	Yes	NO	Disclosure:	Yes	NO	Map:	Yes	NO	Fee:	Yes	NO
	<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>		<input checked="" type="checkbox"/>	<input type="checkbox"/>



ARKANSAS
SECRETARY OF STATE

Mark Martin

Search Incorporations, Cooperatives, Banks and Insurance Companies

[Printer Friendly Version](#)

LLC Member information is now confidential per Act 865 of 2007

Use your browser's back button to return to the Search Results

[Begin New Search](#)

For service of process contact the [Secretary of State's office](#).

Corporation Name	SOURCEGAS ARKANSAS INC.
Fictitious Names	ASSOCIATED NATURAL GAS COMPANY
Filing #	100003980
Filing Type	For Profit Corporation
Filed under Act	Dom Bus Corp; 576 of 1965
Status	Good Standing
Principal Address	
Reg. Agent	NATIONAL REGISTERED AGENTS, INC. OF AR
Agent Address	124 W CAPITOL AVE, STE 1900 LITTLE ROCK, AR 72201
Date Filed	06/05/1978
Officers	SEE FILE, Incorporator/Organizer KAREN WASSENBERG , Tax Preparer MICHAEL NOONE , President TIMOTHY J KNAPP , Secretary DOUGLAS D WHITEFOOT , Vice-President ANDREW J WALLS , Treasurer JENNIFER TOEPKE , Controller
Foreign Name	N/A
Foreign Address	
State of Origin	N/A
Purchase a Certificate of Good Standing for this Entity	Pay Franchise Tax for this corporation

Cousins, Sarah

From: Swope, Amanda <Amanda.Swope@sourcegas.com>
Sent: Thursday, November 13, 2014 4:27 PM
To: Cousins, Sarah
Subject: RE: Cave Road Replacement project

The ~~volume of the detention pond is roughly 800 gallons~~. In the original NOI, I had stated that we would be discharging 29,000 gallons. We ended up installing a smaller diameter of pipe than what I had thought so ~~the total volume will only be 15,500 gallons~~. ~~The stream is roughly 4500 feet away from where we will be discharging and the water would be flowing over pasture and through woods before entering the stream.~~ Hope this answers all your questions!

Amanda

From: Cousins, Sarah [<mailto:cousins@adeq.state.ar.us>]
Sent: Thursday, November 13, 2014 3:24 PM
To: Swope, Amanda
Subject: RE: Cave Road Replacement project

I know I keep asking you for more information that I should have just asked all at once in the beginning, but every time I think I'm finished with it, someone has more questions and concerns about the endangered species near the discharge point.

I apologize that this keeps dragging out.

So...is it possible to let me know the volume of the detention pond that will be used for this discharge? Or an hourly discharge rate instead of MGD? We seem to need some more convincing that the water is actually going to be entering the stream at a slow rate that won't affect the sensitive species nearby. Any information that would verify this (again) would be helpful.

Once again, I am really sorry about how long this is taking to get issued. I promise I'm bugging pretty much everyone around here about it!

Thanks,
Sarah

From: Swope, Amanda [<mailto:Amanda.Swope@sourcegas.com>]
Sent: Thursday, November 13, 2014 1:52 PM
To: Cousins, Sarah
Subject: RE: Cave Road Replacement project

Yes, there will be a retention pond and a filter bag. They will also fit the end of the pipe with a diffuser so the water comes out slower.

From: Cousins, Sarah [<mailto:cousins@adeq.state.ar.us>]
Sent: Friday, November 07, 2014 3:07 PM
To: Swope, Amanda
Subject: RE: Cave Road Replacement project

Amanda,

Can you verify that the contractor will use a retention pond and filter bag with this discharge?

The location of this discharge is very close to a losing stream as well as some extremely sensitive species and the Department wants to make sure that this water will be discharged slowly.

Thanks,
Sarah

From: Swope, Amanda [<mailto:Amanda.Swope@sourcegas.com>]
Sent: Monday, October 27, 2014 4:02 PM
To: Cousins, Sarah
Subject: RE: Cave Road Replacement project

I think you are correct, it does seem to flow towards the Kings River. Usually the contractor will build a retention pond with hay bales and plastic lining, then let the water settle before it leaves the site. It will also be filtered with a filter bag as it leaves the pipe. If you need any more info to help the permit move along, please let me know. Can you give me a timeframe as to when it will be approved?

Amanda Swope
EHS&T Coordinator

655 East Millsap Road, Suite 104
Fayetteville, AR 72703
479-582-7804
Amanda.Swope@sourcegas.com

From: Cousins, Sarah [<mailto:cousins@adeq.state.ar.us>]
Sent: Thursday, October 23, 2014 2:55 PM
To: Swope, Amanda
Subject: Cave Road Replacement project

Hey Amanda,

I just wanted to check with you about this project's location. Based on the coordinates, which seem to match the maps, it looks like it will be discharging to tributaries of the Kings River. The NOI says it will go to tributaries of War Eagle Creek. Kings River is designated as an Extraordinary Resource Water, a Natural and Scenic Waterway, and is Category 5 impaired for beryllium, TDS, and DO so if it goes that direction it's going to be reviewed by more people. I'm not saying it won't be covered, I just know it will be looked at closely, so I wanted to make sure before I went forward.

Take a look at the coordinates and see what you think. Based on the location and the topo lines, it seems to me to really go towards the Kings River. (36° 9' 56.48" N, 93° 40' 27.86" W)

Let me know!

Thanks,
Sarah Cousins
Permit Engineer
ADEQ-Water Division
501-682-0627

Cousins, Sarah

From: Swope, Amanda <Amanda.Swope@sourcegas.com>
Sent: Thursday, November 13, 2014 1:52 PM
To: Cousins, Sarah
Subject: RE: Cave Road Replacement project

Yes, there will be a retention pond and a filter bag. They will also fit the end of the pipe with a diffuser so the water comes out slower.

From: Cousins, Sarah [<mailto:cousins@adeq.state.ar.us>]
Sent: Friday, November 07, 2014 3:07 PM
To: Swope, Amanda
Subject: RE: Cave Road Replacement project

Amanda,

Can you verify that the contractor will use a retention pond and filter bag with this discharge?
The location of this discharge is very close to a losing stream as well as some extremely sensitive species and the Department wants to make sure that this water will be discharged slowly.

Thanks,
Sarah

From: Swope, Amanda [<mailto:Amanda.Swope@sourcegas.com>]
Sent: Monday, October 27, 2014 4:02 PM
To: Cousins, Sarah
Subject: RE: Cave Road Replacement project

I think you are correct, it does seem to flow towards the Kings River. Usually the contractor will build a retention pond with hay bales and plastic lining, then let the water settle before it leaves the site. It will also be filtered with a filter bag as it leaves the pipe. If you need any more info to help the permit move along, please let me know. Can you give me a timeframe as to when it will be approved?

Amanda Swope

EHS&T Coordinator


655 East Millsap Road, Suite 104
Fayetteville, AR 72703
479-582-7804
Amanda.Swope@sourcegas.com

From: Cousins, Sarah [<mailto:cousins@adeq.state.ar.us>]
Sent: Thursday, October 23, 2014 2:55 PM
To: Swope, Amanda
Subject: Cave Road Replacement project

Hey Amanda,

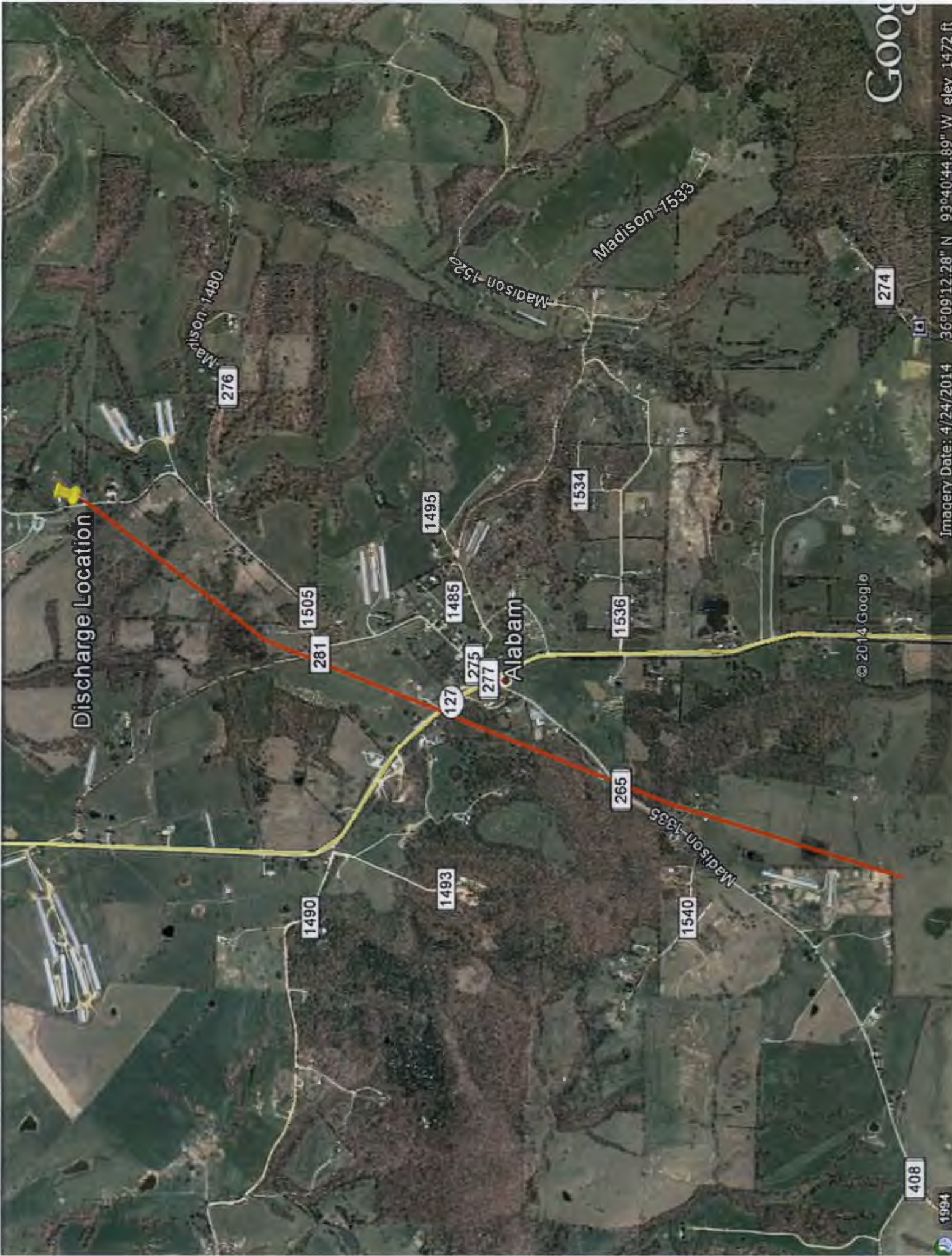
I just wanted to check with you about this project's location. Based on the coordinates, which seem to match the maps, it looks like it will be discharging to tributaries of the Kings River. The NOI says it will go to tributaries of War Eagle Creek. Kings River is designated as an Extraordinary Resource Water, a Natural and Scenic Waterway, and is Category 5

impaired for beryllium, TDS, and DO so if it goes that direction it's going to be reviewed by more people. I'm not saying it won't be covered, I just know it will be looked at closely, so I wanted to make sure before I went forward.

Take a look at the coordinates and see what you think. Based on the location and the topo lines, it seems to me to really go towards the Kings River. (36° 9' 56.48" N, 93° 40' 27.86" W)

Let me know!

Thanks,
Sarah Cousins
Permit Engineer
ADEQ-Water Division
501-682-0627



Discharge Location

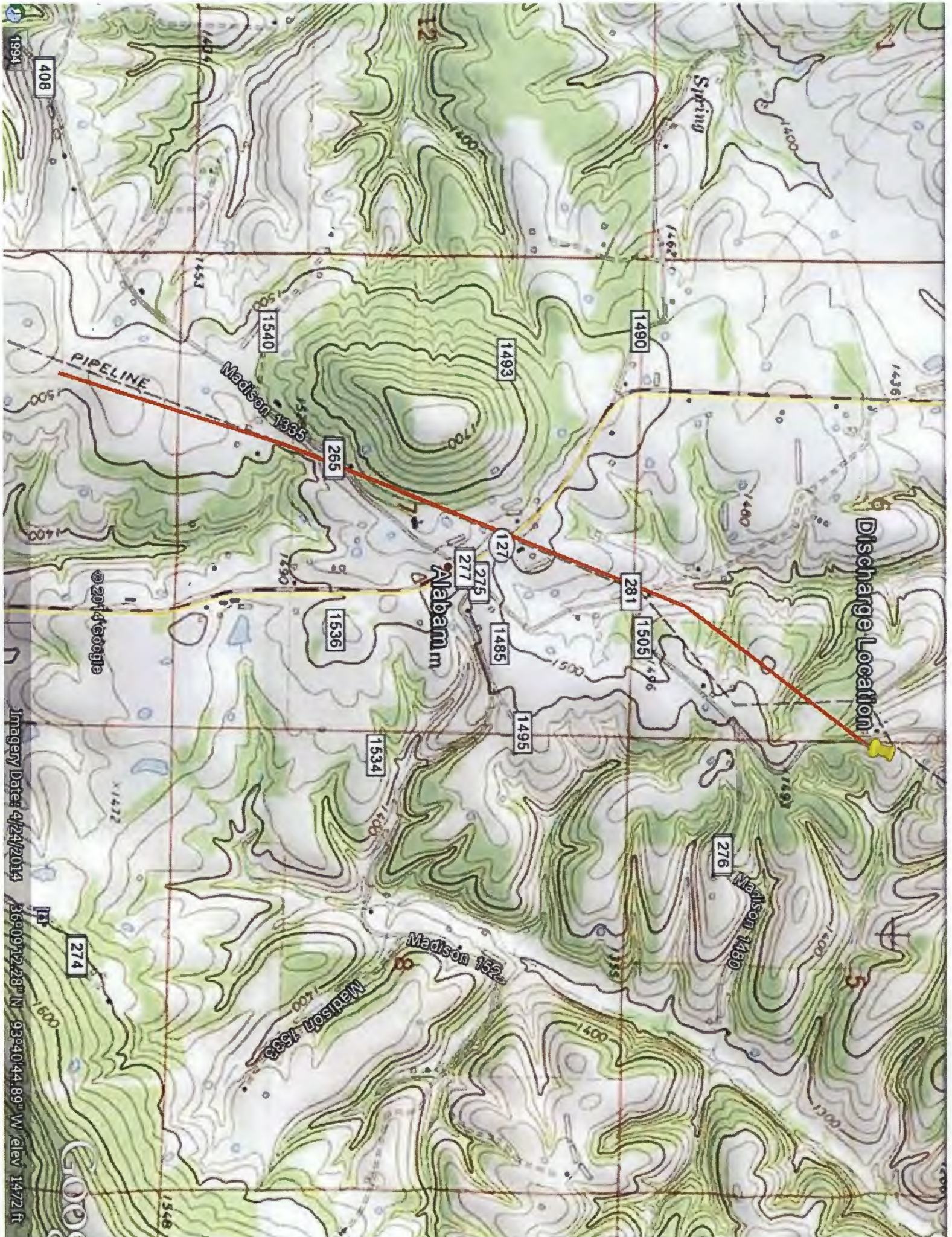
Alabam

© 2014 Google

Google

Imagery Date: 4/24/2014 36°09'12.28" N 93°40'44.89" W elev 1472 ft

1994



Imagery Date: 4/24/2014 36°09'12.28" N 93°40'44.89" W elev 1472ft

General Permit Route Sheet

HUC: 11010001

Facility Name		Cave Road Replacement	
Permit Number		ARG 670812	AFIN NO.* 44-00230
Stream Segment:	4K	Receiving Stream:	Lake Hollow
Assigned	Activity	Initials	Date Complete/Entered
Sect.	Application Logged/Assign Tracking Number/Place in red folder with appropriate route sheet and filing folders (1-day)	KB	N/A
Engineer	Completeness and Technical Review/Enter permit information into Database (3-days)	SC	10/28
AA (Max of 5 business days)	AFIN request (1-day)	na	
	Enter AFIN and other information into PDS and NPDES database prior to requesting invoice (same day)	TB	10/29
	Complete Invoice Request Form and submit Invoice Request (same day)	TB	10/29
	Prepare Authorization letter and attach appropriate permit, forms (1-day)	TB	10/29/TB 11/17
Engineer	Review/organize folder for scanning (1-day)	SC	10/29 / SC 11/14
Engineer Supervisor	Review all the documents/permits/perform technical review for the proposed project. (1-day)	TB JB	11/18 11/18/14
Assistant Chief	Review the documents and sign the authorization letter or the permit. (1-day)		
AA	Enter Into PDS: Permit Status/Effective Date. Input effective date in access database. (1-day)	TB	11/17
Sect.	Mail original to applicant. Scan complete folder and place in appropriate E-drive folders. Update Zylab. Be sure to include this permit in weekly report, due every Tuesday by 2:00 P.M.	KB	11-21

Sent email to confirm discharge location - 10/29
Response received - 10/27

REMARKS:

sent email for pond size & for discharge rate (hourly) - 11/13