IMPORTANT: This eForm using live data from the Surface Mining Information System (SMIS). Therefore, if you do not see a facility id associated with a specific permit, then the facility ID is not located within SMIS. If the facility id has been previously approved in a permitting action, then ensure that you provide action in which this point was approved to **Thomas Barbour** with the Division of Mine Permits. monitoring points may not be approved via the SME-90 application. Monitoring points may only be modified and/or approved through the Division of Mine Permits and through a permitting action.

This eForm works best with either Chrome or Firefox.

Section I – Entity & Permit Number Information

An "*" it means that the field is required to be completed. A small question mark like indicates a help tool; hovering over the tool will display a description.

Section I - Entity & Permit Number Information	
Entity Number	Region(*)
Quarter(*)	Year(*)

The Entity Number and the Region drives the eForm and are directly tied together. Enter your Entity ID into the "Entity Number" filed and press ENTER on your keyboard.

If an invalid Entity ID is entered no regional offices will display in the "Region" drop down.

Section I - Entity & P	ermit Number Information			
Entity Number(*)		F	Region(*)	
000001		1		•
				_

Once a valid Entity ID is entered two things occur:

- 1. The regional office drop-down will filter and only display counties where there are active permits associated with the entity ID;
- 2. The company associated with the Entity ID will auto populate Section II of the SME90

Section I - Entity & Permit Number Information				
Entity Number(*) 012761		Region(*) MIDDLESBORO		
Section II - Company Information	T	Year(*)		Y
Company Name(*) PINNACLE COAL CORPORATION	Telephone(*) (606) 248-2215		eMail Address:(*)	NET
Company Address(*) 700 N NINETEENTH ST	City:(*) MIDDLESBORO	State:(*) KY		Zip Code:(*) 40965

Once a region is selected, Section V of the SME90 populates with all permits and active Stations associated with both the Entity ID and Region

Section 1 - Entity & Permit Number Information Entity Number(*) Region(*)								
tity Number(7			Region(*)		- 57-		
012701				MIDDLESDOW	<u> </u>	15		
ection V - Gr	ound Water							
Add/Edit	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:	
/	8078032	G1		36.6175	-83.713890			
) <u>,</u> 🖪					N			
					Lę.			
	TACO WATER							
ection V - Su	nace mater							
ection V - Su Add/Edit	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:	
Add/Edit	Permit Number	Station Number	Station Type	Latitude 36.618610	Longitude -83.710830	Sample No	Sample Date:	

IMPORTANT: Only permits and associated Station Numbers where parameter data is required are displayed. Non-Disturbed (ND) permits are not displayed since data is not required for these sites.

The Quarter drop down lists the four different periods in which data must be submitted to DMRE.

Q	uarter(*)	
		T
	1st Quarter 2nd Quarter 3rd Quarter 4th Quarter	9

Select the reporting year in the drop down



Section II – Company Information

The company information section will auto populate with data from the Surface Mining Information System (SMIS) that is associated with the Entity ID entered in Section I. If no data displays here than you are not entering a valid entity ID number.

Section II - Company Information						
Company Name(*)	Telephone(*) eMail Address:(*) eMail Address					
Company Address(*)	City:(*) City	State:(*)		Zip Code:(*)		

Section III – Lab Information

Note that the Laboratory ID field is grayed out. Selecting the drop-down arrow on Laboratory Name field will display all the active water labs in SMIS. Enter scroll and click on the lab or start typing in the name in the "Laboratory Name" field and select.

Section III - Water Lab Information		
2.1 List the name and address of the laboratory which will per	form required testing of water samples:	
Laboratory ID:(*)	Laboratory Name(*) BIO-CHEM TESTING INC	Mailing Address(*)
City:(*) City Section IV - Contact Information	ACCULAB (MINIARD ENTERPRISES) ALCHEMY ENGINEERING ASSOCIATES AND H20 LAB AMERICAN MATERIALS ANITECH LABORATORY APPALACHIAN CONSTRUCTION AND ENVIRONMENT.	INCRATORIES INC
Contact First Name:(*) First Name	APPALACHIAN ENVIRON TECH. APPALACHIAN FIELD SERVICES CO INC APPALACHIAN STATES ANALYTICAL LLC AQUATIC LABORATORIES LLC	
Address:(*) Address	AQUATIC RESOURCES MANAGEMENT, LLC AQUATIC RESOURCES MANAGEMENT, LLC AQUATIC RESOURCES MANAGEMENT, LLC ASSOCIATED ENGINEERS INC	Zip Code:(*) Zip
Telephone(*)	BIO-CHEM TESTING INC BLACKBURN CONTRACTING, INC. BLACKSTONE LAB INC BLUEGRASS ENVIRONMENTAL LABORATORY INC BOCOOK ENGINEERING BROOKS ENVIRONMENTAL LAB INC	

Once a laboratory name is selected the remaining water lab information fields will populate

Section III - Water Lab Information					
2.1 List the name and address of the laboratory which will pe	erform required testing of water samples:				
Laboratory ID:(*) 191	Laboratory Name(*) BIO-CHEM TESTING INC	Mailing Address(*) 5 WEATHERRIDGE DRIVE			
City:(*) HURRICANE	State:(*) WV	Zip Code:(*) 25526			

Section IV – Contact Information

The contact information section is required to be completed. If there are issues with the submittal of the application the contact listed below is the first point of contact.

Section IV - Contact Information							
Contact First Name:(*) First Name	M.I.:	Contact Last Name:(*) Last Name		Telephone(*)			
Address:(*) Address	City:(*) City		State:(*)	¥	Zip Code:(*) Zip		

Section V – Ground and Surface Water Data Entry

Section V is directly linked with the Entity ID and Region selected in Section I of the SME90 eForm. If no data (permit or Station ID) is displayed in this section, then please check to verify that you have entered the correct Entity ID AND selected the correct region associated with the permit in question.

New Feature: You can sort by permit number by clicking on the Permit Number

Section V - Ground Water									
Add	Click to add more than one sample	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:	
i	Add More Samples	8078032	G1		36.6175	-83.713890			
a a									
Section V - Surface Water									
Section	V - Surface Water								
Section '	V - Surface Water Click to add more than one sample	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:	
Add	V - Surface Water Click to add more than one sample Add More Samples	Permit Number 8078032	Station Number 2	Station Type	Latitude 36.618610	Longitude -83.710830	Sample No	Sample Date:	
Add	V - Surface Water Click to add more than one sample Add More Samples Add More Samples	Permit Number 8078032 8078032	Station Number 2 B070	Station Type	Latitude 36.618610 36.842780	Longitude -83.710830 -83.497780	Sample No	Sample Date:	

Both the Ground and Surface Water grids will pre-populate with the permit number, station number, latitude and longitude directly from the Surface Mining Information System (SMIS). Notice Station Type, Sample No and Sample Date are blank. This is a fast way to determine if data has been entered for each station.

Section V - Ground Water							
Add/Edit	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:
î	8078032	G1	2	36.6175	-83.713890		
i 👔							

Clicking the pencil under "Add/Edit" will bring up the parameter data fields associated with the station number.

Section V - Ground Water								
Add/Edit	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:	
1	8078032	G1	2	36.6175	-83.713890			
a 💡 a								

By default, three sections of the parameter data form are displayed: Station Type, Well Data fields and Sample Data. Clicking on the "Station Type" drop down will display the types, spring, stream or Well. If either spring or stream are selected the section containing "Well" information disappears.

dd/Edit	Permit Number	Station Number	Station Type	Latitude	Longite	ude Sample No	Sample Date:
1	8078032	G1		36.6175	-83.71	3890	
Permit Numb 8078032	er(*)	G	on Number:(*) 1			Station Type:(*)	

Notice permit number, station number, latitude and longitude are all grayed out. These fields cannot be changed using the SME90. If you feel there is a mistake, please contact the Division of Mine Permits. In this section both the Collecting and Analyzing firm fields are required.

ermit Number(*) 8078032	8078032	G1	Station Number:(*)	36.6175	-83.71	3890 Station Type:/*)	
ermit Number(*) 8078032			Station Number:(*)			Station Type:(*)	
						Spring	
ollecting Firm Na	ame(*)		T	Analyzing Firm N	lame:(*)		
atitude(decimal d 36.6175	degrees)(*)DMS to D	D Converter		Longitude(decim	al degrees)	(*)	

Initially all the parameter fields are grayed out until you enter the three required fields.

Sample No(*)	Date:(*) mm/dd/yyyy		Dry/No Flow:(*) 🥹
Temp (C)	Discharge (cfs)	Conductivity (Mho cm)	pH (Std Units)
Total Acidity (mg/l)	Total Alkalinity (mg/l)	TDS (mg/l)	SO4 Total (mg/l)
Fe Diss (mg/l)	Mn. Diss (mg/l)	Depth (feet)	

The Station Number field will only allow one character

Sample Data The check box represents a detection limit that is "less than	" the entered parameter	
Sample No(*)	Date:(*) mm/dd/yyyy	Dry/No Flow:(*) 🥹

Clicking the calendar button will display a popup calendar where you can select the data. Alternatively, you can type the date with the specified format.

Sample Data The check box represents a detection I	limit that is "less tha	n" tr	ne ente	ered p	aram	eter						
Sample No(*) 1			Date:(* mm/) dd/yy	уу					\$▼	Dry/No Flov	N:(*) 🥹
Temp (C)	Discharge (c	s)	Octol Sun	Mon	18 🕶 Tue	Wed	Thu	• • Fri	⊳ Sat	vity (Mho cm)		pH (Std Units)
Total Acidity (mg/l)	Total Alkalini	y (30 7 14	1 8 15	2 9 16	3 10 17	4 11 18	5 12 19	6 13 20	Л)		SO4 Total (mg/l)
Fe Diss (mg/l)	Mn. Diss	mç	21 28	22	23 30	24 31	1	20	3			

The "Dry/No Flow" field is used to indicate if the station was dry. Select "Yes" if there is no flow (dry) or select "No" if the site is not dry (there is a flow of water). Selecting "No" will enable all the parameter data fields.

Sample Data The check box represents a detection limit t	Sample Data The check box represents a detection limit that is "less than" the entered parameter					
Sample No(*) 1	Date:(*) 08/01/2018		Dry/No Flow:(*) 🧶			
Temp (C)	Discharge (cfs)	Conductivity (Mho cm)	Yes No			

Hovering your mouse over the question mark will display a help message indicating the purpose of a particular field.

Dry/No	Flow:(*)				
Please select 'Yes'	if there is no f	low of water and	l select 'No' if the	ere is flow	of water and sample da
	1				
Sample Data					
The check box represents a dete	ection limit that is "less than	" the entered parameter			
Sample No(*)		Date:(*)		Dry/No Flow:(*	⁽) 🕖
ц Ц		06/01/2016			· · ·
Temp (C)	Discharge (cf	s)	Conductivity (Mho cm)		pH (Std Units)
Total Acidity (mg/l)	Total Alkalinit	y (mg/l)	TDS (mg/l)		SO4 Total (mg/l)
Fe Diss (mg/l)	Mn. Diss (r	ng/l)	Depth (feet)		
Indate Cancel					

To enter data into the parameter fields, use your mouse to click in the field. You can also use the "tab" key on your keyboard to move around each parameter field. If you enter data that is outside the "normal" range a message will display. This warning does not indicate that your data is incorrect it's just signifies that the data entered is outside the normal range.

Sample No(*) 1	Date:(*) 08/01/2018	Dry/No Fit	w:(*) 🥹
Temp (C) 50 Note:Temperature value should be between -18 to 40	Discharge (cfs)	Conductivity (Mho cm)	pH (Std Units)

Parameter	Range				
Temperature	Range should be between -18 and 40				
Discharge	Discharge should not exceed 150 cfs				
Conductivity	Conductivity needs to in between -10 us/cm and 10,000 us/cm				
рН	pH needs to in between 2 and 14				
Acidity	Acidity needs to in between -500 mg/L and 5000 mg/L				
Alkalinity	Alkalinity should be less than 1000 mg/L				
TSS	TSS needs to be less 2000 mg/L and should be less than Conductivity				
TDS TDS needs to in between 10 mg/L and 5000 mg/L; TDS should be less than					
Conductivity					
Sett Solids	Sett Solids should be less than 1 mg/L				
SO4 Diss SO4 Diss should be less than 5000 mg/L and should be less than TDS					
Fe Diss	Dissolved Iron needs to be less than 500 mg/L				
Fe Total	Dissolved Iron needs to be less than 500 mg/L				
Mn Diss	Dissolved Mn needs to be less than 500 mg/L				

Five of the fields have a check box next to the parameter name. This check box indicates that the sample is "Less than" the detection limit.

Temp (C) Discharge (rfs) Conductivity (Mho cm) 35 1000 I	pH (Std Units)
	10
Total Alcidity (mg/l) Total Alkalinity (mg/l)	SO4 Total (mg/l)

Once you enter the parameter data for a location click the update button on the bottom left of the sample data section. The updates completed successfully when the form collapses and you see the station type, station number and station date fields are populated.

Section V - Gro	ound Water						
Add/Edit	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:
1	8078032	G1	Spring	36.6175	-83.713890	1	8/1/2018
i 🕘 🖬					G		

If after you click "update" and the section does not collapse it indicates that a required field in a previous section has not been completed. Scroll up and look for a warning message (in red), enter the data and then update again.

Collecting Firm Name(*)	Analyzing Firm Name:(*)
	XYZ Analysis
Collecting Firm Name is a Required Field	

IMPORTANT: Industry must submit Well data on their first submittal of the year but do not need to submit again for that year. For instance, if you submit the Well data during the first quarter you do not have to submit again for the 2nd, 3rd or 4th quarter.

IMPORT/EXPORT

On the bottom left of both the Ground and Surface water grids there are two Microsoft Excel icons.

Section V - Ground Water								
Add/Edit	Permit Number	Station Number	Station Type	Latitude	Longitude	Sample No	Sample Date:	
1	8078032	G1	Spring	36.6175	-83.713890	1	8/1/2018	

If you hover over each one you will see a description



Export GroundWater (or SurfaceWater) Grid

Clicking on the Export button will create an Excel Spreadsheet. I am using Google Chrome and by default the extract will open on the bottom left of the page. Clicking the Excel Export will open it.



If you have already entered data, it will export as well. Otherwise, only the default data will export (permit number, station, latitude and longitude).

 A
 B
 C
 D
 E
 F
 G

 txtPermitNumber
 txtStationNumber
 txtStationType
 txtlatitude
 txtLongitude
 txtSampleNo
 txtWellDepth
 cbgdCor

 8078032
 G1
 36.6175
 -83.71389

Each parameter name is preceded by the data type. For instance, "txt" indicates that the data format of the field is text and "cb" indicates a combo or drop down field. All the "text" fields with the exception of "txtStationType" are fields where you can enter data. Clicking on the field, "txtStationType" displays a drop down where you must select the correct station type.

A	В		L			D		E	
txtPermitNumber	txtStationNumber	er 💌	txtStationType	Ŧ	tx	tlatitude	Ŧ	txtLongitude 📘	r tx
8078032	G1				•	36.61	.75	-83.7138	9
			Spring Stream Well						

All the fields are TEXT fields. The chart below indicates the field name, if the field is required in all station number submittals and a description of the field.

Field	Required?	Description	Field	Required?	Description
txtPermitNumber	YES	Only numbers	txtGdDischarge	NO	Discharge (Number)
txtStationNumber	YES	Enter correct station - note G1 and G-1 are not the same	txtGdConductivity	NO	Conductibity (Number)
txtStationType	tStationType YES Select or enter Spring, Steam or Well		cbgdConductivity	NO	Conductivity detection limit - TRUE or FALSE drop down
txtCollectingname	YES	Enter Collectiing Company	txtGdpH	NO	pH in range of 2- 14 (Number)
txtAnalysisname	YES	Enter Analysis Company	txtGdAcid	NO	Acidity (Number)
txtlatitude	YES	Enter the latitude in decimal format	txtGdAlkalin	NO	Alkalinity (Number)
txtlongitude	YES	Enter the longitude in decimal format	txtGdTDS	NO	TDS (Number)
txtSampleNo	YES	This should be a single number usually a '1'	cbGdTDS	NO	TDS detection limit - TRUE or FALSE drop down
txtGroundSampleDate	YES	Enter date mm/dd/yyyy	txtGdSO4	NO	SO4 (Number)
txtNoFlow	YES	Yes or No - Yes indicated that location is dry	cbGdSO4	NO	SO4 detection limit - TRUE or FALSE drop down
txtWellDespth	NO	If station type is well, this is required	txtGdFe	NO	Fe (Number)
txtCastingDiameter	NO	If station type is well, this is required	cbGdFe	NO	Fe detection limit - TRUE or FALSE drop down
txtAquiferDesc	NO	If station type is well, this is required	txtGdMn	NO	Mn (Number)
txtAuifer	NO	If station type is well, this is required	cbGdMn	NO	Mn detection limit TRUE or FALSE drop down
txtAquiferThickness	NO	If station type is well, this is required	txtGdDepth	NO	Depth as a Number
txtWellElevation	NO	If station type is well, this is required	txtComments	NO	Comments
txtGdTemp	NO	Temperature in Celsius (Number)			

Once you have entered data into the different fields in the GroundWater (or SurfaceWater) Excel spreadsheet save the workbook and close. By default, if you do not specify a save location it will save to the "Downloads" folder.

Import GroundWater (or SurfaceWater) Grid



Note that the Import button has a help icon next to it that informs you that any existing data in the groundwater (or Surface water) grid will be deleted prior to importing new data. **IMPORTANT: In order** to successfully import data into either the ground or surface water grids you MUST use the same field names and data types specified on the Exported Spreadsheet.

Clicking on the Import button will display a search window where you need to navigate to the file you intend to import. Selecting the file and clicking OK will start the import.



At the bottom of the eForm there are two buttons, "Click to Save Values for Future Retrieval" (SAVE) and "Click to Submit to EEC" (SUBMIT).

Click to Save Values for Future Retrieval Click to Submit to EEC

You can click on the Save button anytime. When you save you will be taken form details page

Forms - Form Details						
🕮 Form Details:						
Form Name:	SME90 - Active Surface and Ground Water Monitoring					
Form Id:	81					
eForm Submittal ID:	114650					
eForm Transaction ID:	637bf766-8939-4e4e-a23c-bc1760e38962					
Status:	User Saved @Help					
Date:	10/06/2018					
Submitted to EEC?:	No @Heip					
Continue with this eForm	Create a new eForm with values from this previously saved/submitted eForm.					

To continue with the same form, click on the "Continue with this form" button. If you exit the KY One Stop page and return later you can open this SME90 by two ways:

1. Once you sign onto KY One Stop click on Dashboard. Next, click on "View Details" on the My incomplete eForm" panel. All incomplete eForm are listed by date. Click the linked field to open the eForm details page and click on "Continue with this eForm."

EEC eForms		⊠0 ≜*
Home Dashboard Forms Contact Us Contact Us Contact Us	Dashboard Dashboard Durkead Messages View Details Direct Aforms View Details Direct Aforms Direct Aforms	Completed
	Drag a column header as drop it here to group by that column Submittal Id Form Name Date Status T Image: SME90 - Active Surface and Ground Water Monitoring 10-06-2018 User Status	aved

- 2. Each time you save a form a eForm Transaction ID is created. In Our example that number is 637bf766-8939-4e4e-a23c-bc1760e38962. I can use this number to go directly to my eForm.
 - a. On the KY ONESTOP page click on Forms button on main menu and enter the transaction ID you obtained from the eForm details page when you saved the eForm.



Once all data is entered and you are ready to submit your SME90 to the Division of Mine Reclamation and Enforcement click the button, "Click to Submit to EEC."



Once you submit if not all required fields are completed you will receive a message.



Once you click on "OK" you will be taken back to the eForm and any field that has incomplete or incorrect data will have a message indicating the data that needs to be corrected

Felephone(*)		eMail Address:(*)			
555-555-5555	ß	k#			
		Format must be username@domain.type (e.g. abc123@ky.gov)			

Once all the required data has been entered and the SME90 has been successfully submitted you will be taken to the eForm detail page where you can download an HTML copy of your SME90

🖽 Form Details:	
Form Name:	SME90 - Active Surface and Ground Water Monitoring
Form Id:	81
eForm Submittal ID:	114650
eForm Transaction ID:	637bf766-8939- 4e4e-a 23c-bc1760e38962
Status:	Submitted to EEC OHelp
Date:	10/06/2018
Submitted to EEC?:	Yes @Help
	Create a new eForm with values from this previously saved/submitted eForm.

4	🕹 Document(s):						
	Document Name	Description/Type	Click Image to Download File				
	114650.html	eForm Submittal	*				