



Surface Application Annual Report Form 15 Rev. 01/17 For calendar year ending 31-Dec-2017

RECEIVED
 JUL 12 2018

I. Name of entity that owns or has a legal right or obligation to maintain road:

Name:	Union County Engineer	County:	Union
Street Address:	233 W. Sixth Street	Township/ Municipality:	—
City / State / Zip:	1 1 Marysville OH 43040	Other:	50-50 mix of brine and Red Heat liquid
Phone:	() 937. 645. 3018		

II. Application Points

EXAMPLE: Clark County – Wayne Township – Township Road 144 between Township Road 166 and David Road

		Quantities (BBL)	Dates of Application
1)	All applications - Union Co. roadways - ice control only		Dec '17 - Mar '18
2)	Raymond Rd.	15	"
3)	NW Pkwy.	15	"
4)	Bear Swamp	15	"
5)	Industrial Pkwy.	30	"
6)	Mitchell-Deeritt	5	"
7)	Watkins	20	"
8)	Jerome	20	"

(5000 gal brine total)
 = 120 BBL

III. Brine Haulers

	Name	Registration Number
1)	N/A - Applied by Uni Co.	—
2)		
3)		
4)		
5)		

IV. Sources

Permit Number	Well Owner Name	County	Township	Quantities (BBL)
N/A	product made at Uni Co Operations Facility - County Home Rd			

Total = 120

RECEIVED
 JUL 12 2018
 DIVISION OF OIL & GAS

Permit Number	Well Owner Name	County	Township	Quantities (BBL)

INSTRUCTIONS

- Item I Required. The name must be supplied by the person(s), company or government unit that is responsible for the maintenance of the road(s) to which brine has been applied.
- Item II Include county, township, and actual point of application of brine. A barrel (BBL) equals 42 U.S. gallons.
- Item III Hauler's Name and Registration Number must be listed if a hauler delivered or applied brine. If the county, township, or municipality used its own vehicles to apply brine, a Registration Number is not needed.
- Item IV Supply requested information for each point from which brine was collected and eventually used for surface application.

Additional copies of this form may be attached if necessary.

Jeff Staude
 PRINT NAME

[Signature]
 SIGNATURE OF OWNER/AUTHORIZED AGENT

Union County Engineer
 PRINT TITLE

7/15/18
 DATE SIGNED