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2015 Multi-Sector General Permit

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# MSGP Notice of Intent for DOE

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## 2015 NPDES Multi-Sector General Permit For Stormwater Discharges Associated With Industrial Activity (MSGP) Forms

United States Environmental Protection Agency 1200 Pennsylvania Ave, NW Washington, DC 20460

Note: This is a "smart form"; as you fill out the form, additional questions will appear that you will need to answer.

Permit Information	
1. What action would you like to take? *	
File a New Notice of Intent Form	
Submission of this Notice of Intent (NOI) constitutes notice that the operator identified in the Facility Operator Information section of this form requests authorization to discharge Sector General Permit (MSGP) permit number identified in the Permit Information section of this form. Submission of this NOI also constitutes notice that the operator identified in of this form meets the eligibility conditions of Part 1.1 of the MSGP for the facility identified in the Facility Information section of this form. To obtain authorization, you must submi Discharges are not authorized if your NOI is incomplete or inaccurate or if you were never eligible for permit coverage.	the Facility Operator Information section
Operator Name (Organization Name) *	
DOE Sandia Field Office	
Operator Name as Noted by the NOI Preparer	
Department of Energy	
<ul> <li>2. Select the state/territory where your facility is located *</li> <li>3. Is your facility located on Indian Country lands? *</li> <li>MM</li> <li>Yes</li> <li>No</li> <li>4. Are you requesting coverage as a "federal operator" as defined in Appendix A? *</li> </ul>	• Yes O No

5. Are you a new discharger or a new source as defined in Appendix A? *	O Yes	No
5a. Have stormwater discharges from your facility been covered previously under an NPDES permit? *	• Yes	🔿 No
5aa. Provide your most current NPDES ID (i.e., permit tracking number) if you had coverage under EPA's MSGP 2008 or the NPDES permit number if you had coverage under an EPA individual per	U	Ŭ
NMR05GP29		
6. Do you directly discharge to any of the waters of the U.S. that are designated by the state or tribal authority under its antidegradation policy as a Tier 3 water (Outstanding Natural Resource Water) (See Appendix L)? Your project will be considered to discharge to a Tier 3 water if the first water of the US to which you discharge is identified by a state, tribe, or EPA as a Tier 3 water. For discharges that enter a storm sewer system prior to discharge, the first water of the US to which you discharge is the waterbody that receives the stormwater discharge from the storm sewer system. *	⊖ Yes	• No
7. Does your facility directly discharge to a Federal CERCLA site listed in Appendix P? For the purposes of this permit, a permittee discharges to a Federal CERCLA site if the discharge flows directly into the site through its own conveyance, or through a conveyance owned by others, such as a municipal separate storm sewer system. *	◯ Yes	• No
8. Has the Stormwater Pollution Prevention Plan (SWPPP) been prepared in advance of filing this NOI, as required? *	• Yes	🔿 No
0. Duinding "Vest 1 applies that Lunderstand that the MCCD only authorized the allowable stars weater discharges in Dart 1.1.2 and the allowable per stars weater discharges in Dart 1.1.2	<ul><li>Yes</li></ul>	O No
10. Master Permit Number           NMR050000		
A: Facility Operator Information		
1. Operator Name (Organization Name) *		
DOE Sandia Field Office		
2. Street *		
P.O. Box 5400 (correspondence mailing)		
3. Supplemental Address		
physical address same as facility address		
4. City *       5. State *       6. Zip Code *       7. Facility County or Similar Govt. Subdivision *		
Albuquerque     NM     87185-5400     Bernalillo		
8. Phone (10-digits, No dashes) * 9. Extension 10. E-Mail *		
5058456100 karen.agogino@nnsa.doe.gov		

Operator po	pint of contact	information
-------------	-----------------	-------------

11. First Name *	12. Middle Initial	13. Last Name *	14. Professional Title *	
Karen	L	Agogino	Water Quality Program Manager	

## B: Facility Information

1. Facility Name *			
Sandia National Laboratories			Facility address same as facility operator address
2. Street/Location *			
1515 Eubank Blvd SE			
3. Supplemental Address			
4. City *	5. State *	6. Zip Code *	<ul> <li>7. Facility County or Similar Govt. Subdivision *</li> </ul>
Albuquerque	NM	87123	Bernalillo
Latitude/Longitude for the facility:			
8. Latitude (Decimal Degrees) *	9. Longitude (Decimal Degre	ees) * 1	10. Latitude/Longitude Data Source * 11. Horizontal Reference Datum
+ 35.046	- 106.54		Other NAD83
12. What is the ownership type of the facility *	13. Estimated area of industrial activi	ty at your facilit	ity exposed to stormwater (to the nearest quarter acre) *
Federal Facility (U.S. Government)	978.75		
Identify the applicable sector and subsector of yo MSGP, and the 4-digit Standard Industrial Classific		: D) that best rep	epresents the products produced or services rendered for which your facility is primarily engaged, as defined in the
15. Sector *			16. Primary SIC Code *
SECTOR K: HAZARDOUS WASTE TREATMENT, STO	DRAGE, OR DISPOSAL FACILITIES		HZ: Hazardous Waste Treatment, Storage, or Disposal Facilities, including those that are operating under int
17. Subsector			
: Hazardous Waste Treatment, Storage, or Dispos	sal Facilities, including those that are operat	ing under inter	rim status or a permit under subtitle C of RCRA

18. Identify the applicable sectors(s) of any co-located industrial activity for which you are requesting permit coverage.

Sector		Subsector *	
SECTOR J: MINERAL MINING AND DRESSING		J1: Construction Sand and Gravel	Delete Sector
Sector		Subsector *	
SECTOR L: LANDFILLS, LAND APPLICATION SITES, AND OPEN DUMPS		L1: All Landfill, Land Application Sites and Open Dumps	Delete Sector
Sector		Subsector *	
SECTOR L: LANDFILLS, LAND APPLICATION SITES, AND OPEN DUMPS		L2: All Landfill, Land Application Sites and Open Dumps, except Municipal Solid Waste Landfill	Delete Sector
Sector		Subsector *	
SECTOR N: SCRAP RECYCLING FACILITIES		N1: Scrap Recycling and Waste Recycling Facilities except Source-Separated Recycling	Delete Sector
Sector		Subsector *	
SECTOR N: SCRAP RECYCLING FACILITIES		N2: Source-separated Recycling Facility	Delete Sector
Sector		Subsector *	
SECTOR P: LAND TRANSPORTATION AND WAREHOUSING		P1: Local and Highway Passenger Transportation	Delete Sector
Sector		Subsector *	
SECTOR AC: ELECTRONIC, ELECTRICAL, PHOTOGRAPHIC, AND OPTICALÂ GOO	DDS	AC1: Electronic and Electrical Equipment and Components, Except Computer Equipment	Delete Sector
Add Sector			
22. Is your facility presently inactive and unstaffed? *			
Yes  No			
C: Discharge Information			
1. Does your facility discharge into any saltwater receiving waters? *	2. What is the hardn	ess of your receiving water(s) (see Appendix J) *	
Yes No	125-149.99 mg/L		

3. Identify if the following Effluent Limitation Guideline(s) apply to any of your discharges

40 CFR Part/Subpar	t: Part 436,	Subpart B	•	•	dewatering discharges at ilities (SIC 1422 - 1429)	Affecte	d MSGP Sector: J	New Source	Date: N/A	discharges	facility have any subject to this effluent guideline? * • No
40 CFR Part/Subpar	t: Part 436,	Subpart C			dewatering discharges at avel mining facilities (SIC 1442)	Affecte	d MSGP Sector: J	New Source	Date: N/A	discharges	facility have any subject to this effluent guideline? * • No
40 CFR Part/Subpar	t: Part 436,	Subpart D			dewatering discharges at cilities (SIC 1446)	Affecte	d MSGP Sector: J	New Source	Date: N/A	discharges	facility have any subject to this effluent guideline? * • No
40 CFR Part/Subpar	t: Part 445,	Subparts A & B	Eligible Dischar hazardous was	ges: Runo te landfills	ff from hazardous waste and nor	<sup>1-</sup> Affecte	d MSGP Sector: K, L	New Source	Date: 2/2/2000	discharges	facility have any subject to this effluent guideline? *
Outfalls											
4. List all of the sto outfall.	ormwater o	outfalls from your facil	ity. Each outfall	must be i	dentified by a unique 3-digit II	0 (e.g., 00	1, 002) or a 4-digit ID.	Also provide t	he latitude and lon	gitude in de	ecimal degrees for each
A. Outfall ID *		B. Latitude (Decimal D	egrees) *		C. Longitude (Decimal Degrees	5) <b>*</b>					
008	+	34.985259		-	106.536460		Lookup Receivi	ing Waters li	nformation		Delete Outfall
							(This button will prepopula associated with your outfal information that is returne	ll on your form. Y	ou may edit the		
If for any reason the	e Lookup R	eceiving Water Informa	ion button does	not prepo	pulate your form with receiving	waters inf	ormation, you must mar	nually enter the	information on you	ir form.	
Outfall Section											·
		st water of the U.S that r e water of the U.S. that v		,	y from the outfall and/or from the	e MS4 tha	t the outfall discharges t	0.			
Unnamed Playa La	ake (not a v	vater of the U.S.)									
2. Is the receiving v Yes •		as impaired on the 303	d) list and in nee	d of a TME	DL? *						
3. Has a TMDL beer Yes	•	d for this receiving wate	rbody? *								
Outfalls											
	ormwater o	outfalls from your facil	ity. Each outfall	must be i	dentified by a unique 3-digit II	D (e.g., 00	1, 002) or a 4-digit ID	Also provide t	he latitude and lon	gitude in de	ecimal degrees for each

A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		,
017	+	34.984846	-	106.559084	Lookup Receiving Waters Information	Delete Outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide		ny Outfalls Listed Above? *				
	e Lookup F	Receiving Water Information button does	not prepo	opulate your form with receiving waters in	nformation, you must manually enter the information on your form.	
		st water of the U.S that receives stormwa e water of the U.S. that was returned if in		y from the outfall and/or from the MS4 th	at the outfall discharges to.	
Unnamed Playa L			,			
2. Is the receiving v		l as impaired on the 303(d) list and in nee	d of a TMI	DL?*		
3. Has a TMDL bee	•	ed for this receiving waterbody? *				
Outfalls						
4. List all of the sto outfall.	ormwater	outfalls from your facility. Each outfall	must be i	identified by a unique 3-digit ID (e.g., 0	01, 002) or a 4-digit ID. Also provide the latitude and longitude in d	ecimal degrees for each
A. Outfall ID *	[]	B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		
022	+	34.959080	-	106.474324	Lookup Receiving Waters Information (This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	Delete Outfall
		ny Outfalls Listed Above? *				
Yes •	No					
If for any reason th	e Lookup F	Receiving Water Information button does	not prepo	opulate your form with receiving waters i	formation, you must manually enter the information on your form.	
5. Multiple Recei	ving Wate	rs were returned for your outfall. Pleas	e select t	he receiving water that is associated w	ith your outfall from this list: *	
Unnamed Playa L	ake (not a v	water of the U.S.)				
Outfall Section						
1. Provide the nam (You may edit the	ne of the fir name of th	st water of the U.S that receives stormwa e water of the U.S. that was returned if in	ter directl correct.) *	y from the outfall and/or from the MS4 th	at the outfall discharges to.	
Unnamed Playa L	ake (not a	water of the U.S.)				
2. Is the receiving v Yes •		l as impaired on the 303(d) list and in nee	d of a TMI	DL?*		

ſ						
3. Has a TMDL beer	n complete	d for this receiving waterbody? *				
Yes •		, , , , , , , , , , , , , , , , , , ,				
Outfalls						
4. List all of the sto outfall.	ormwater	butfalls from your facility. Each outfal	l must be i	dentified by a unique 3-digit ID (e.g., (	001, 002) or a 4-digit ID. Also provide the latitude and longitud	e in decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		
032	+	34.976156	-	106.507393	Lookup Receiving Waters Information	Delete Outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide	entical to Ar	ny Outfalls Listed Above? *				
Yes •	No					
If for any reason th	e Lookup R	eceiving Water Information button does	not prepo	pulate your form with receiving waters in	nformation, you must manually enter the information on your form	٦.
Outfall Section						
		st water of the U.S that receives stormwa e water of the U.S. that was returned if ir		y from the outfall and/or from the MS4 th	at the outfall discharges to.	
Unnamed Playa L	ake (not a v	vater of the U.S.)	· · ·			
2. Is the receiving v	water listed	as impaired on the 303(d) list and in nee	ed of a TMF	)  ? *		
Yes •						
		el fon their no coixin a successive ed. O <b>t</b>				
Yes •	•	d for this receiving waterbody? *				
Outfalls						
4. List all of the sto outfall.	ormwater	outfalls from your facility. Each outfal	l must be i	dentified by a unique 3-digit ID (e.g., (	001, 002) or a 4-digit ID. Also provide the latitude and longitud	e in decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		
040	+	35.043632	-	106.543717	Lookup Receiving Waters Information	Delete Outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide	entical to Ar	ny Outfalls Listed Above? *				
Yes •	No					
If for any reason th	e Lookup R	eceiving Water Information button does	not prepo	pulate your form with receiving waters in	nformation, you must manually enter the information on your form	<b>)</b> .

5. Multiple Receiving Waters were returned for your outfall. Please select the receiving water that is associated with your outfall from this list: *								
Tijeras Arroyo via Northern SNL MS4								
Outfall Section								
1. Provide the name of the first water of the U.S that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. (You may edit the name of the water of the U.S. that was returned if incorrect.) *								
Tijeras Arroyo via Northern SNL MS4								
2. Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? *								
3. Has a TMDL been completed for this receiving waterbody? *								
Outfalls								
4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for each outfall.								
A. Outfall ID * B. Latitude (Decimal Degrees) * C. Longitude (Decimal Degrees) *								
041     +     35.040773     -     106.550031     Lookup Receiving Waters Information     Delete Outfall								
(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)								
D. Substantially Identical to Any Outfalls Listed Above?*								
If for any reason the Lookup Receiving Water Information button does not prepopulate your form with receiving waters information, you must manually enter the information on your form.								
5. Multiple Receiving Waters were returned for your outfall. Please select the receiving water that is associated with your outfall from this list: *								
Tijeras Arroyo								
Outfall Section								
1. Provide the name of the first water of the U.S that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. (You may edit the name of the water of the U.S. that was returned if incorrect.) *								
Tijeras Arroyo								
2. Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? *								
3. Has a TMDL been completed for this receiving waterbody? *								
Outfalls								

A. Outfall ID * B. Latitude (Decimal Degrees) * C. Longitude (Decimal Degrees) *								
042     +     35.041399     -     106.543725     Lookup Receiving Waters Information     Delete Outfactor	11							
(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)								
D. Substantially Identical to Any Outfalls Listed Above?*								
Ves  No								
If for any reason the Lookup Receiving Water Information button does not prepopulate your form with receiving waters information, you must manually enter the information on your form.								
5. Multiple Receiving Waters were returned for your outfall. Please select the receiving water that is associated with your outfall from this list: *								
Tijeras Arroyo via Northern SNL MS4								
Outfall Section								
1. Provide the name of the first water of the U.S that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. (You may edit the name of the water of the U.S. that was returned if incorrect.) *								
Tijeras Arroyo via Northern SNL MS4								
<ul> <li>2. Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? *</li> <li>Yes No</li> <li>3. Has a TMDL been completed for this receiving waterbody? *</li> <li>Yes No</li> </ul>								
	Outfalls							
Outfalls								
Outfalls 4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for e outfall.	ach							
4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for e outfall. A. Outfall ID *B. Latitude (Decimal Degrees) *C. Longitude (Decimal Degrees) *								
4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for example.         A. Outfall ID *       B. Latitude (Decimal Degrees) *       C. Longitude (Decimal Degrees) *         043       +       35.002045       -         106.468369       Interview       Lookup Receiving Waters Information         (This button will prepopulate the receiving water information       Delete Outfall								
4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for example.         A. Outfall ID *       B. Latitude (Decimal Degrees) *       C. Longitude (Decimal Degrees) *         043       +       35.002045       -       106.468369								
4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for example.         A. Outfall ID *       B. Latitude (Decimal Degrees) *       C. Longitude (Decimal Degrees) *         043       +       35.002045       -         106.468369       Interview       Chis button will prepopulate the receiving water information associated with your outfall on your form. You may edit the       Delete Outfall								
4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for example.         A. Outfall ID *       B. Latitude (Decimal Degrees) *       C. Longitude (Decimal Degrees) *         043       +       35.002045       In6.468369         Delete Outfall       Chis button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)       Delete Outfall								
<ul> <li>4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for e outfall.</li> <li>A. Outfall ID * B. Latitude (Decimal Degrees) * C. Longitude (Decimal Degrees) *</li> <li>043 + 35.002045 - 106.468369 - Lookup Receiving Waters Information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)</li> <li>D. Substantially Identical to Any Outfalls Listed Above? *</li> <li>Yes No</li> </ul>								
<ul> <li>4. List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for exactly a contrained in the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for exactly a contrained in the stormwater outfalls in the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for exactly a contrained in the stormwater outfalls in the stormwater outfall on the storm with receiving waters information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)</li> <li>D. Substantially Identical to Any Outfalls Listed Above?*</li> <li>Yes</li> <li>No</li> <li>If for any reason the Lookup Receiving Water Information button does not prepopulate your form with receiving waters information, you must manually enter the information on your form.</li> </ul>								

2. Is the receiving	water listed	as impaired on the 303(d) list and	l in need of a T	MDL? *			
Yes •	No						
	•	d for this receiving waterbody? *					
Yes •	No						
Outfalls							
4. List all of the st outfall.	ormwater	outfalls from your facility. Each	outfall must b	e identified by a unique 3-di	git ID (e.g., 0	01, 002) or a 4-digit ID. Also provide the latitude and long	itude in decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal De	grees) *		
043B	+	35.003472	-	106.465321		Lookup Receiving Waters Information	Delete Outfall
						(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide	entical to A	ny Outfalls Listed Above? *	E. Substantial	ly identical to outfall ID *			
• Yes	No		043		]		
If for any reason th	ie Lookup R	eceiving Water Information butto	n does not pre	populate your form with receiv	ving waters ir	formation, you must manually enter the information on your	form.
Outfall Section							
		st water of the U.S that receives st e water of the U.S. that was return			m the MS4 th	at the outfall discharges to.	
Arroyo del Coyot	e						
2. Is the receiving	water listed	as impaired on the 303(d) list and	l in need of a T	MDL? *			
Yes •	No						
3. Has a TMDL bee	n complete	d for this receiving waterbody? *					
Yes •	No						
Outfalls							
	ormwater	outfalls from your facility. Each	outfall must b	e identified by a unique 3-di	ait ID (e.a. 0	01, 002) or a 4-digit ID. Also provide the latitude and long	itude in decimal degrees for each
outfall.	onnwater	Suttails from your facility. Lach	outrainmust b	e la chimea by a anique 5-ai	git ib (c.g., o		
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal De	grees) *		Dalata Quitall
044	+	35.030046	-	106.544179		Lookup Receiving Waters Information	Delete Outfall
						associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
, , , , , , , , , , , , , , , , , , ,		ny Outfalls Listed Above? *					
Yes •	No						

or any reason the Lookup Receiving Water Information button does not prepopulate your form with receiving waters information, you must manually enter the information on your form.
Multiple Receiving Waters were returned for your outfall. Please select the receiving water that is associated with your outfall from this list: *
jeras Arroyo
It fall Section
Provide the name of the first water of the U.S that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. ou may edit the name of the water of the U.S. that was returned if incorrect.) *
ijeras Arroyo
Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? * ) Yes  • No
Has a TMDL been completed for this receiving waterbody? * ) Yes   No
tfalls List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for each tfall.
Outfall ID * B. Latitude (Decimal Degrees) * C. Longitude (Decimal Degrees) *
46       +       34.987029       -       106.552739       Lookup Receiving Waters Information (This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)       Delete Outfall
) Yes 💿 No or any reason the Lookup Receiving Water Information button does not prepopulate your form with receiving waters information, you must manually enter the information on your form.
itfall Section Provide the name of the first water of the U.S that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. ou may edit the name of the water of the U.S. that was returned if incorrect.) *
nnamed Playa Lake (not a water of the U.S.)
Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? * ) Yes  • No
Has a TMDL been completed for this receiving waterbody? * ) Yes O No
tfalls

4. List all of the sto outfall.	rmwater o	outfalls from your facility. Each outfal	l must be i	dentified by a unique 3-digit ID (e.g., 0	1, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees	for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		
047	+	34.991814	-	106.544197	Lookup Receiving Waters Information Delete C	outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide	ntical to Ar	ny Outfalls Listed Above? *				
Yes •	No					
If for any reason the	e Lookup R	eceiving Water Information button does	not prepo	pulate your form with receiving waters in	ormation, you must manually enter the information on your form.	
Outfall Section						
		st water of the U.S that receives stormwa e water of the U.S. that was returned if ir		y from the outfall and/or from the MS4 tha	t the outfall discharges to.	
Unnamed Playa L	ake (not a v	vater of the U.S.)				
2. Is the receiving v Yes •		as impaired on the 303(d) list and in neo	ed of a TMI	DL? *		
3. Has a TMDL beer Yes •	•	d for this receiving waterbody? *				
Outfalls						
	rmwater o	outfalls from your facility. Each outfal	l must be i	dentified by a unique 3-digit ID (e.g., 0	01, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees	for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		
048	+	34.998319	-	106.543602	Lookup Receiving Waters Information Delete C	outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide		ny Outfalls Listed Above? *				
If for any reason the	e Lookup R	eceiving Water Information button does	not prepo	pulate your form with receiving waters in	formation, you must manually enter the information on your form.	
Outfall Section						
		st water of the U.S that receives stormwa e water of the U.S. that was returned if ir		y from the outfall and/or from the MS4 tha	t the outfall discharges to.	
Tijeras Arroyo via	Southern S	NL MS4				
2. Is the receiving v Yes •		as impaired on the 303(d) list and in ne	ed of a TMI	DL? *		

ſ						
3. Has a TMDL bee	n complete	d for this receiving waterbody? *				
Yes 💿	-	с ,				
Outfalls						
	ormustor	outfalls from your facility. Each outfal	ll must ha i	dentified by a unique 2 digit ID (a.g. (	001, 002) or a 4-digit ID. Also provide the latitude and longitud	le in desimal degrees for each
outfall.	Uniwater	outrails from your facility. Each outrai	ii must be i	dentined by a unique s-digit ib (e.g., t	or, 002) of a 4-digit ID. Also provide the latitude and longitud	le in decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		
049	+	34.971333	-	106.539327	Lookup Receiving Waters Information	Delete Outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide	entical to A	ny Outfalls Listed Above? *				
Yes •	No					
If for any reason th	e Lookup R	eceiving Water Information button doe	s not prepo	pulate your form with receiving waters in	nformation, you must manually enter the information on your form	n.
5. Multiple Recei	ving Wate	rs were returned for your outfall. Plea	se select tl	ne receiving water that is associated w	ith your outfall from this list: *	
Unnamed Playa L	ake (not a v	vater of the U.S.)				
Outfall Section						
1. Provide the nam	ne of the firs	st water of the U.S that receives stormwa	ater directly	/ from the outfall and/or from the MS4 th	at the outfall discharges to.	
		e water of the U.S. that was returned if in	ncorrect.) *		-	
Unnamed Playa L	ake (not a v	water of the U.S.)				
, i i i i i i i i i i i i i i i i i i i		as impaired on the 303(d) list and in ne	ed of a TME	DL? *		
Yes •	No					
3. Has a TMDL bee	n complete	d for this receiving waterbody? *				
Yes •	No					
Outfalls		an tha line for any second facility. Facility and facility		dembilied by expringent distributions (	101.002) and digit ID. Also provide the latitude and langitude	le in desimal de muses fou soch
outfall.	ormwater	buttalls from your facility. Each outfai	li must be i	dentified by a unique 3-digit ID (e.g., (	001, 002) or a 4-digit ID. Also provide the latitude and longitud	le în decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *		
051	+	34.999480	-	106.486405	Lookup Receiving Waters Information	Delete Outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)	
D. Substantially Ide	entical to A	ny Outfalls Listed Above? *				
Yes •	No					

for any reason the Lookup Receiving Water Information button does not prepopulate your form with receiving waters information, you must manually enter the information on your form.
5. Multiple Receiving Waters were returned for your outfall. Please select the receiving water that is associated with your outfall from this list: *
Arroyo del Coyote
utfall Section
. Provide the name of the first water of the U.S that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. You may edit the name of the water of the U.S. that was returned if incorrect.) *
Arroyo del Coyote
Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? *
Has a TMDL been completed for this receiving waterbody? *         Yes       No
utfalls List all of the stormwater outfalls from your facility. Each outfall must be identified by a unique 3-digit ID (e.g., 001, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for each utfall.
. Outfall ID * B. Latitude (Decimal Degrees) * C. Longitude (Decimal Degrees) *
+       34.998173       -       106.535993       Lookup Receiving Waters Information       Delete Outfall         (This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)       Delete Outfall         Substantially Identical to Any Outfalls Listed Above?*       -       106.535993       Delete Outfall
Yes 💿 No
for any reason the Lookup Receiving Water Information button does not prepopulate your form with receiving waters information, you must manually enter the information on your form.
utfall Section . Provide the name of the first water of the U.S that receives stormwater directly from the outfall and/or from the MS4 that the outfall discharges to. fou may edit the name of the water of the U.S. that was returned if incorrect.) *
Tijeras Arroyo via Southern SNL MS4
Is the receiving water listed as impaired on the 303(d) list and in need of a TMDL? * Yes ● No Has a TMDL been completed for this receiving waterbody? * Yes ● No
utfalls

4. List all of the sto outfall.	ormwater	outfalls from your facility. Each outfal	l must be i	dentified by a unique 3-digit ID (e.g., 0	01, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *	
045	+	34.992630	-	106.546386	Lookup Receiving Waters Information Delete Outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)
D. Substantially Ide	entical to A	ny Outfalls Listed Above? *			
Yes •	No				
If for any reason th	e Lookup R	Receiving Water Information button does	not prepa	pulate your form with receiving waters in	formation, you must manually enter the information on your form.
Outfall Section					
		st water of the U.S that receives stormwa e water of the U.S. that was returned if ir		y from the outfall and/or from the MS4 th	at the outfall discharges to.
Unnamed Playa L	ake (not a	water of the U.S.)			
2. Is the receiving v Yes •		l as impaired on the 303(d) list and in ne	ed of a TMI	DL? *	
3. Has a TMDL been	-	ed for this receiving waterbody? *			
Outfalls					
4. List all of the sto outfall.	ormwater	outfalls from your facility. Each outfal	l must be i	dentified by a unique 3-digit ID (e.g., 0	01, 002) or a 4-digit ID. Also provide the latitude and longitude in decimal degrees for each
A. Outfall ID *		B. Latitude (Decimal Degrees) *		C. Longitude (Decimal Degrees) *	
045B	+	34.991355	-	106.546352	Lookup Receiving Waters Information Delete Outfall
					(This button will prepopulate the receiving water information associated with your outfall on your form. You may edit the information that is returned if you believe it is incorrect)
		,	ostantially	identical to outfall ID *	
• Yes	NO	045			
If for any reason th	e Lookup F	Receiving Water Information button does	not prepo	pulate your form with receiving waters in	formation, you must manually enter the information on your form.
Outfall Section					
		st water of the U.S that receives stormwa e water of the U.S. that was returned if in		y from the outfall and/or from the MS4 th	at the outfall discharges to.
Unnamed Playa L	ake (not a	water of the U.S.)			
2. Is the receiving v Yes •		as impaired on the 303(d) list and in ne	ed of a TMI	DL? *	

3. Has a TMDL been completed for this re Yes • No	eceiving waterbody?	*					
Add Another Outfall							
	your outfall latitude l	opaitudo					
Provide the following information about 5. Latitude/Longitude Data Source *	6. Horizontal Refere	-					
GPS	NAD83						
7. Does your facility discharge into a Mun		Seimer Suctor	n (MS4)2 *	7a. Provide the name of	the MS4 Operator *		
Yes     No	ileipai separate stoffi	- Jewer Syster	(vist):		and Sandia Corporation		
<ul> <li>8. Do you discharge to any of the waters of propagation of fish, shellfish, and wildlife</li> <li>Yes <ul> <li>No</li> </ul> </li> </ul>							
) Stormwater Dollution Drevention Disc (014)							
D: Stormwater Pollution Prevention Plan (SWI	rrr) mormation						
SWPPP Contact Information							
1. First Name *	2. Middle II	nitial 3. L	Last Name *		4. Professional Title *		
Kathie	J	De	eal		Stormwater Program Lead		
5. Phone (10-digits, No dashes) *		'. E-Mail *					
5058448503		kjdeal@sandia	i.gov				
8. Your current SWPPP or certain information	ition from your SWPPI	P must be mad	de available through or	ne of the following two o	options. Select one of the options and	d provide the required inf	ormation. *
Note: You are not required to post any portions of the SWPPP that are being v			on (CBI) or restricted ir	nformation (as defined	in Appendix A) (such information	may be redacted), but y	ou must clearly identify those
Option 1: Maintain a Current Copy of			Universal Resource Loca	ator or URL).			
Provide the web address URL *							
https://repository.unm.edu/handle/1926	8/29607						
Option 2: Provide the following infor		'PPP.					
: Endangered Species Protection							
<u> </u>	f the MSCD upder wh	ich ondanges	od species criterion list	ad in Dart 1.1.4 E are ver	eligible for covorage under this per	nit2 *	
1. Using the instructions in Appendix E of Criterion C – Discharges and discharge-r		0	•	,	5 5 1		
<ol> <li>Provide a brief summary of the basis for implementation of controls approved by</li> </ol>	or the criterion selecte	ed in Appendix				ries Service to determine	no species in action area;

There are currently no federally listed threatened or endangered plant or animal species that occur on Kirtland Air Force Base. Critical habitat for the action area is limited to the outfall where Tijeras Arroyo, an

ephemeral arroyo, discharges into the Rio Grande. Because of the ephemeral flow of this arroyo, stormwater discharges and discharge-related activities are not likely to adversely affect the critical habitat. Although five threatened or endangered species are recognized as having the potential for occurring in the action area, it is not anticipated that stormwater discharges would impact these protected species. The surrounding areas have been extensively developed and in use for more than 50 years and it is unlikely that habitat for any species of concern is present within the project area or surrounding vicinity. The conclusion of no impact is based on previous experience in the area with similar projects. SNL maintains an extensive record of biological surveys that have been previously conducted. To ensure no impact, following completion of a National Environmental Policy Act review, the Environmental Programs Department at SNL conducts a survey prior to construction activities to determine the presence of nesting birds protected under the Migratory Bird Treaty Act and any other species that may have protection.

#### The NMFS does not apply to the SNL action area.

a. What federally-listed species or federally-designated critical habitat are located in your "action area." \*

The following list of species and critical habitat are as listed in the USFWS "My Project" IPac Trust Resource Report generated on June 23, 2015 for the action area.

Species:

Mexican Spotted Owl, Threatened Southwestern Willow Flycatcher, Endangered Sprague's Pipit, Candidate Yellow-billed Cuckoo, Threatened Rio Grande Silvery Minnow, Endangered New Mexico Meadow Jumping Mouse, Endangered

Critical Habitats: Rio Grande Silvery Minnow Critical Habitat Final designated Yellow-billed Cuckoo Critical Habitat Proposed

b. Using the Criterion C Eligibility Form, check which of the following is applicable to your facility and answer any corresponding questions.\*

I submitted my completed Criterion C Eligibility Form to EPA at least 30 days prior to submitting this NOI and agree to implement any controls that were determined by EPA to be necessary to ensure that my discharges and/or discharge-related activities will have no likely adverse affects on listed species and critical habitat.

I submitted my completed Criterion C Eligibility Form to EPA at least 30 days prior to submitting this NOI and have not been notified of any additional controls necessary to ensure no likely adverse affects on listed species and critical habitat.

Date your Criterion C Eligibility Form was sent to EPA (in DD/MM/YYYY format) \*

16 Jul 2015

\* Note: After you submit your NOI and before your NOI is authorized, EPA may notify you if any additional controls are necessary to ensure your discharges have no likely adverse affects on listed species and critical habitat.

#### F: Historic Preservation

1. If your facility is not located in Indian country lands, is your facility located on a property of religious or cultural significance to an Indian tribe? \*

Yes No

2. Using the instructions in Appendix F of the MSGP, under which historic properties preservation criterion listed in Part 1.1.4.7 are you eligible for coverage under this permit \*

Criterion B - Subsurface stormwater controls will not affect historic properties

#### Certification Information

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 who manage the system, or those 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. 40 CFR 122.22 (d)

Certifier E-Mail *		Form Action *	
jeffrey.harrell@nnsa.doe.gov	] [	Approve	