APR 1 9 2011

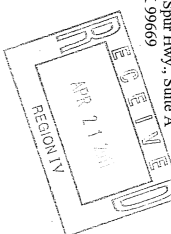
NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 3150-0028 Estimated burden per response to comply with t				
To CFR 30.36()(1); 40.42()(1); 70.38()(1); and 72.54(k)(5)(1)(1)	This aubmittal is used by NRC as part of the released for unrestricted use. Send comments	regarding burdan estimate to the information			
CERTIFICATE OF DISPOSITION OF MATERIALS	Services Branch (T-S F53), U.S. Nuclear Regulate or by Internet e-mail to Infocollects.Resourca@ Information and Regulatory Affairs, NEOB-1021	inrogov, and to the Desk Officer, Office of			
	Budget, Washington, OC 20503. If a means used	to impose an information collection does not			
	display a currently valid OMO control number, to person is not required to respond to, the information	on collection.			
LICENSEE NAME AND ADDRESS North Stor Pavilaga Comastruction The	LICENSE NUMBER	DOCKET NUMBER			
North Star Paving a Construction, Inc. 35743 Kenai Stur Huy #A	50-27652-01	03035288			
Soldotna, AK-99669	3.31.2020				
A. LICENSE STATUS (Check the appropriate box)  This license has expired: This license has not yet expired; please terminate it.					
B. DISPOSAL OF RADIOACTIVE MATERIAL					
(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments) The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:					
No radioactive materials have ever been procured or possessed by		•			
2. All activities authorized by this license have ceased, and all radioact		sessed by the licensee			
under this license number cited above have been disposed of in the	following manner.				
a. Transfer of radioactive materials to the Ilcensee Ilsted below:	7619				
QAP a40 W.68th Ave. Anchorage, AK 7	(310)				
1. Directly by the licensee:					
t. Directly by the incenses.	•				
2. By licensed disposal site:					
<del>,</del> ,					
3. By waste contractor:					
	·				
<ul> <li>c. All radioactive materials have been removed such that any remain</li> </ul>	ning realduel redinactivity is within	the limits of 10 CER			
Part 20, Subpart E, and is ALARA.	HING TOSICIDAL FOCUSED ONLY TO WILLIE				
C. SURVEYS PERFORMED A	ND REPORTED	High is and an experience of the control of the con			
1. A radiation survey was conducted by the licensee. The survey confin	ns:				
a. the absence of licensed radioactive materials					
b. that any remaining residual radioactivity is within the limits of 10	OFR 20, Subpart E, and is ALARA	۵.			
2. A copy of the radiation survey results:					
☐ a. is attached; or ☐ b. is not attached (Provide explanation); or ☐		Date			
3. A radiation survey is not required as only sealed sources were ever p	ossessed under this license, and				
a. The results of the latest leak test are attached; and/or b. No leaking sources have ever been identified.					
The person to be contacted regarding the information provided on this form:	TELEPHONE ((nolude Area Code) E-MAIL	ADDRESS			
Carey toster tresident	(901) 2629 139 Car	ey nspcioaloskanet			
Mail all future correspondence regarding this liceness to: 357143 Kernai Sour Aught #A Soldotna, AK 9916189					
C. CERTIFYING OFFICIAL I CERTIFY UNDER PENALTY OF PERJURY THAT THE FOREGOING IS TRUE AND CORRECT					
PRINTED NAME AND TITLE CAVELLY FOSTER- PRESIDENT SIGNATURE (Well of Goster) DATE 4-15-11					
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OF CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT—16 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.					

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NRC FORM 314 (12-2010)	U.S. NUCLEAR REC	SULATORY COMMISSION	APPROVED BY OMB: NO. 315	
10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1)	RE	CEIVED	This submittal is used by NRC as pa	ply with this mandatory collection request: 30 minute it of the basis for its determination that the facility
			released for unrestricted use. Send co	omments regarding burden estimate to the Informati r Regulatory Commission, Washington, DC 20555-000
CERTIFICATE OF	DISPOSITION O	F MATERIALS	or by internet e-mail to Infocollects.R	esource@nrc.gov, and to the Desk Officer, Office
	(1)	1 2 1 2011	Budget, Washington, DC 20503. If a me	EOB-10202, (3150-0028), Office of Management a eans used to impose an information collection does r
	goes:	5 R 5 E	display a currently valid OMB control in person is not required to respond to, the	number, the NRC may not conduct or sponsor, and
LICENSEE NAME AND ADDRESS		<del>MMS —</del>	LICENSE NUMBER	DOCKET NUMBER
North Star Paving	a Construction	1, The!	50-27652-01	1
35743 Kenai 3			LICENSE EXPIRATION DATE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
501dotna, AK-99669 3.31.2020				
This license has expired.	A. LICEN This license ha	ISE STATUS (Check the as not yet expired; please	appropriate box) terminate it.	
	B. DIS	SPOSAL OF RADIOACT	IVE MATERIAL	
(Check the appropriate boxes a				)
The licensee, or any individua				
_			the licensee under this licer	
2. All activities authorized under this license no	zed by this license have	e ceased, and all radioacti e been disposed of in the	ive materials procured and/	or possessed by the licensee
a. Transfer of radio		•	lonowing mariner.	
		chorage, AK 99	'S18	
b. Disposal of radio	active materials:	0.		
1. Directly b	y the licensee:			
	,	· Lad		
		Postmetor III		
2. By license	ed disposal site:	8 600		
	ra diopodai dito.	13-2 NG		
☐ 3. By waste	contractor:			
o. by waste	contractor.			
T. B. Constitution of the				
c All radioactive ma	aterials have been remo	wed such that any remain	ning residual radioactivity is	within the limits of 10 CED
Part 20, Subpart		wed such that any remain	ing residual radioactivity is	within the limits of 10 CFR
	c. sui	RVEYS PERFORMED AI	ND REPORTED	•:
1. A radiation survey wa	s conducted by the licer	nsee. The survey confirm	ns:	
a. the absence of lice	censed radioactive mate	erials		
b. that any remainin	g residual radioactivity	is within the limits of 10 C	FR 20, Subpart E, and is A	LARA.
2. A copy of the radiation	n survey results:			
✓ a. is attached; or	b. is not attached (Pro	ovide explanation); or	c. was forwarded to NRC	
3. A radiation survey is n	ot required as only sea	led sources were ever po	ssessed under this license,	Date and
a. The results of the	latest leak test are atta	ched; and/or	b. No leaking sources have	e ever been identified.
The person to be contacted req	garding the information	The state of the s	TELEPHONE (Include Area Code)	E-MAIL ADDRESS
Carey toster	Preside		900)2629139	carey.nspcioalaskani
Mail all future correspondence regarding this I	Huy #A Sola	dotna, AL 996	69	
ICE	RTIFY UNDER PENALTY	C. CERTIFYING OFFICE OF PERJURY THAT THE I	CIAL FOREGOING IS TRUE AND C	ORRECT
PRINTED NAME AND TITLE  OWEUL - FOST	er-Drosidon	SIGNATURE (A.C.)	& Waston	DATE 4.15.11
WARNING: FALSE STATEMENTS IN	THIS CERTIFICATE MAY BE	SUBJECT TO CIVIL AND/OR	CRIMINAL PENALTIES. NRC REI	
SUBMISSIONS TO THE NRC BE COM	PLETE AND ACCURATE IN A	ALL MATERIAL RESPECT: 18	U.S.C. SECTION 1001 MAKES IT.	A CRIMINAL OFFENSE TO MAKE A ANY MATTER WITHIN ITS JURISDICTION.

NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSION	APPROVED BY OMB: NO. 315	
(12-2010) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1)  CERTIFICATE OF DISPOSITION OF MATERIALS	This submittal is used by NRC as pa released for unrestricted use. Send ct Services Branch (T-5 F53), U.S. Nuclea or by internet e-mail to Infocollects.R Information and Regulatory Affairs, N Budget, Washington, DC 20503. If a m	iply with this mandatory collection request: 30 minutes it of the basis for its determination that the facility is imments regarding burden estimate to the Information if Regulatory Commission, Washington, DC 20555-0001 esource@nrc.gov, and to the Desk Officer, Office of EOB-10202, (3150-0028), Office of Management and each used to impose an information collection does no number, the NRC may not conduct or sponsor, and a information collection.
LICENSEE NAME AND ADDRESS	LICENSE NUMBER	DOCKET NUMBER
North Star Paving a Construction, Inc. 35743 Kenai Spur Awy #A	50-27652-0	03035288
35743 Kerai Spur Dwy #A	LICENSE EXPIRATION DATE	
Soldotna, AK-99669	3.31.2020	
A. LICENSE STATUS (Check the This license has expired; please	e appropriate box) e terminate it.	
(Check the appropriate boxes and complete as necessary. If additional space is a The licensee, or any individual executing this certificate on behalf of the license.  1. No radioactive materials have ever been procured or possessed by 2. All activities authorized by this license have ceased, and all radioactive under this license number cited above have been disposed of in the 2 a. Transfer of radioactive materials to the licensee listed below:  QAP 240 W. LEST Ave. Anchorage, AV. 9  b. Disposal of radioactive materials:  1. Directly by the licensee:	the licensee under this licentive materials procured and following manner.	RECEIVED  APR 1 2011
3. By waste contractor:		DNMS
All radioactive materials have been removed such that any remai     Part 20, Subpart E, and is ALARA	ning residual radioactivity is	within the limits of 10 CFR
Part 20, Subpart E, and is ALARA.		within the limits of 10 CFR
c. All radioactive materials have been removed such that any remain Part 20, Subpart E, and is ALARA.      C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm	ND REPORTED	within the limits of 10 CFR
Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A	ND REPORTED	within the limits of 10 CFR
Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm	ND REPORTED	
Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 0	ND REPORTED	
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Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 c  2. A copy of the radiation survey results:  a. is attached; or b. is not attached (Provide explanation); or	IND REPORTED  ms:  CFR 20, Subpart E, and is A  c. was forwarded to NRC	ALARA.  on:
Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 c  2. A copy of the radiation survey results:  a. is attached; or b. is not attached (Provide explanation); or 3. A radiation survey is not required as only sealed sources were ever process.	IND REPORTED  ms:  CFR 20, Subpart E, and is A  c. was forwarded to NRC ossessed under this license	on: Date
Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 c  2. A copy of the radiation survey results:  a. is attached; or b. is not attached (Provide explanation); or	IND REPORTED  ms:  CFR 20, Subpart E, and is A  c. was forwarded to NRC	on: Date
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Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 c  2. A copy of the radiation survey results:  a. is attached; or b. is not attached (Provide explanation); or 3. A radiation survey is not required as only sealed sources were ever p  a. The results of the latest leak test are attached; and/or  The person to be contacted regarding the information provided on this form:  TITLE  Cavear FOSSER  TITLE  TITLE  TITLE  TYPESI ALIAT  TITLE  TITLE  TITLE  TYPESI ALIAT	IND REPORTED  ms:  CFR 20, Subpart E, and is A  c. was forwarded to NRC ossessed under this license	On: Date a, and we ever been identified.
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Part 20, Subpart E, and is ALARA.  C. SURVEYS PERFORMED A  1. A radiation survey was conducted by the licensee. The survey confirm  a. the absence of licensed radioactive materials  b. that any remaining residual radioactivity is within the limits of 10 c  2. A copy of the radiation survey results:  a. is attached; or b. is not attached (Provide explanation); or 3. A radiation survey is not required as only sealed sources were ever p  a. The results of the latest leak test are attached; and/or  The person to be contacted regarding the information provided on this form:  NAME  Carey  TITLE  President  Mail all future correspondence regarding this license to:  35143 Kerai Sow Hay #A Soldoma, All 990.	IND REPORTED  This:  CFR 20, Subpart E, and is A  C. was forwarded to NRC cossessed under this license by No leaking sources have been considered in the constant of the const	on: Date and we ever been identified.  E-MAIL ADDRESS Cavey . NSPCiOalaSka.nd



35743 Kenai Spur Hwy., Suite A Soldotna, AK 99669



Puroning Excellence in Constations 125

HENRY TX 76011-4135