

Lot No.:	37000 to 3	THE RESERVE OF THE PARTY OF THE	Lab No.:	1	Field No.:	75	
Manufacturer:	THE PARTY OF THE P		Salt Type		Alta. Trans. Fine		
	6-Feb-19		Production Location:		Fort Saskatchewan		
Date Received:	12-Mar-19		Date Tested	d:	26-Mar-19		
TEST CHEM COMP	SPECIFICATE	MAX	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98		98.90				
SODIUM CHLORIDE	95		96.60				
INSOLUBLE MATTER		1	1.06	0.06			
MOISTURE CONTENT		1	0.04				
CN WATER SOLUBLE			<0.005				
CN STRONG ACID DRY WEIGHT			0.02				
CN WEAK ACID DRY WEIGHT			<0.02				
GRADATION							
10000μm	100	100	100				
5000μm	100	100	99.9	-0.1			
2500μm	98	100	99.7	0			
1250µm	85	100	92.8				
630μm	35	100	57.9			Œ.	
315µm	0	50	22.9				
160μm	0	8	4.8				
80μm	0	3	0.4	0		· · ·	
			A THE OWNER TO A SHARE THE A P.	ADJUSTMEN	T POINTS		
NOTE:	If payment adjustment If payment		s 5% or less, ssed against s 100% or m	no payment the lot. ore	_		
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.ca ninerals.com)	,	
	APPROVED	FOR PAYME	NT			/AREA MANA	
Comments:						Traces ments	
	.				<u> </u>		
Tested by:	LR		. F	Reviewed by:	GM	1 -	



Lot No.:	37500 to 3	8000	Lab No.:	2	Field No.:	76	
Manufacturer:	Manufacturer: NSC Minerals		Salt Type		Alta. Trans. Fine		
Date Sampled:	7-Feb-19		Production	Location:	Fort Saskatc	hewan	
Date Received:	12-Mar-19		Date Tested	:	26-Mar-19		
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY		
СНЕМ СОМР	MIN	MAX	_	OUT OF SPEC	FACTOR	NUMBER OF ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION							
10000μm	100	100	100				
5000μm	100	100	99.2	-0.8			
2500μm	98	100	99.0	0			
1250μm	85	100	92.0				
630µm	35	100	57.3			5	
315µm	0	50	22.1				
160µm	0	8	4.5	0	l l		
80µm	0	3	0.5	0			
PAYMENT A	ADJUSTMENT	(PERCENT) :	TOTAL OF A	DJUSTMEN'	T POINTS		
NOTE:	adjustment	will be asses	s 5% or less, ssed against to s 100% or ma le for the lot.	the lot.	t		
COPIES TO:			-	•	kari@gov.ab.c ninerals.com)	ra)	
	APPROVED	FOR PAYME	NT			/AREA MANAGER	
Comments:						·	
	· · · · · · · · · · · · · · · · · · ·						
Tested by:	LR		R	eviewed by:	GM		



Tested by:

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	38000 to 3		Lab No.:	3	Field No.:	77
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. Fine	
Date Sampled:	11-Feb-19		Production	Location:	Fort Saskatch	newan
Date Received:	12-Mar-19		Date Tested:		26-Mar-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.04			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.9	-0.1		· · · · · · · · · · · · · · · · · · ·
2500μm	98	100	99.8	0		******
1250μm	85	100	93.5			
630μm	35	100	61.2			
315μm	0	50	25.2			
160μm	0	8	5.5	0		
80μm	0	3	0.7	. 0		
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	r POINTS	
NOTE:	If payment adjustment	adjustment i will be asses	s 5% or less, ssed against	no payment the lot.		
		adjustment i t will be mad				
COPIES TO:	Rishi Adhik	ari, Alberta T	ransportatio	n (rishi.adhil	cari@gov.ab.com)	a)
20	APPROVED	FOR PAYMEI	NT			/AREA MANAG
Comments:						,
			v			^



Tested by:

LR

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Production Location: Fort Saskatchewan Date Received: 12-Mar-19 Date Tested: 26-Mar-19		38500 to 3		Lab No.:	4	Field No.:	78
TEST SPECIFICATION LIMITS TEST OF UNITS OUT OF SPEC OF UNITS OUT OF UNITS OUT OF SPEC OF UNITS OUT OF UNITS OUT OF SPEC OF UNITS OUT OF SPEC OF UNITS OUT OUT OF UNITS		THE RESERVE OF THE PARTY OF THE	als	Salt Type			
TEST SPECIFICATION LIMITS TEST NUMBER OF UNITS OUT OF SPEC SOLUBLE CHLORIDE 98 SODIUM CHLORIDE 1 SOLUBLE MATTER 1 SOLUBLE CONTENT S		W					hewan
TEST SPECIFICATION LIMITS TEST OF UNITS OUT OF SPEC	te Received:	12-Mar-19		Date Teste	Date Tested:		
SOLUBLE	TEST	SPECIFICAT	TION LIMITS	TEST	OF UNITS		NUMBER OF
CHLORIDE	НЕМ СОМР	MIN	MAX		1	FACTOR	ADJUSTMEN' POINTS
CHLORIDE 95 1 INSOLUBLE MATTER 1 0.04 MOISTURE CONTENT 1 0.04 GRADATION 1000 100 100 5000μm 100 100 99.9 2500μm 98 100 99.8 1250μm 85 100 93.5 630μm 35 100 60.7 315μm 0 50 24.3 160μm 0 8 5.0 80μm 0 3 0.6 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	· ·	98					
MATTER		95					
CONTENT 1 0.04			1				
10000μm 100 100 100 99.9 -0.1 2500μm 98 100 99.8 0 1250μm 85 100 93.5 630μm 35 100 60.7 315μm 0 50 24.3 160μm 0 8 5.0 0 80μm 0 3 0.6 0 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)			1	0.04			
5000μm 100 100 99.9 -0.1 2500μm 98 100 99.8 1250μm 85 100 93.5 630μm 35 100 60.7 315μm 0 50 24.3 160μm 0 8 5.0 80μm 0 3 0.6 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	GRADATION					•	
2500μm 98 100 99.8 1250μm 85 100 93.5 630μm 35 100 60.7 315μm 0 50 24.3 160μm 0 8 5.0 80μm 0 3 0.6 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	10000μm	100	100	100			
1250μm 85 100 93.5 630μm 35 100 60.7 315μm 0 50 24.3 160μm 0 8 5.0 80μm 0 3 0.6 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	5000μm	100	100	99.9	-0.1		
630μm 35 100 60.7 315μm 0 50 24.3 160μm 0 8 5.0 80μm 0 3 0.6 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	2500μm	98	100	99.8	0		
315μm 0 50 24.3 160μm 0 8 5.0 80μm 0 3 0.6 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com)	1250μm	85	100	93.5	2		
160μm 0 8 5.0 0 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA M	630µm	35	100	60.7	6		
80μm 0 3 0.6 PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA M	315µm	0	50	24.3			
PAYMENT ADJUSTMENT (PERCENT) = TOTAL OF ADJUSTMENT POINTS NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA M	160μm	0	8	5.0	Ō		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA M	80μm	0	3	0.6	0		
NOTE: If payment adjustment is 5% or less, no payment adjustment will be assessed against the lot. If payment adjustment is 100% or more no payment will be made for the lot. COPIES TO: Rishi Adhikari, Alberta Transportation (rishi.adhikari@gov.ab.ca) Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA M		DJUSTMENT	(PERCENT) =	= TOTAL OF	ADJUSTMEN	T POINTS	
Nelson Schutz, NSC Minerals Ltd. (nschutz@nscminerals.com) APPROVED FOR PAYMENT /AREA M		adjustment If payment	will be asses	ssed against is 100% or n	the lot.	t	
/AREA M				-	· ·	_	•
		APPROVED	FOR PAYME	NT		/	AREA MANAGE
	mments:	<u>-</u> 2	- H				
							^



Lot No.:	39000 to 39	9500	Lab No.:	5	Field No.:	79
Manufacturer:	NSC Minera	ils 🦸	Salt Type		Alta. Trans.	Fine
Date Sampled:	15-Feb-19		Production	Location:	Fort Saskatchewan	
Date Received:	12-Mar-19		Date Teste	d:	26-Mar-19	
TEST	SPECIFICATION LIMIT		S TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95			4		
CHLORIDE	95					
INSOLUBLE		4				<u> </u>
MATTER		1				
MOISTURE		1	0.04			
CONTENT		1	0.04	46 64 27		
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2		
2500μm	98	100	99.7	0		
1250μm	85	100	93.8			
630µm	35	100	61.9			
315µm	0	50	24.7			
160μm	0	8	4.9	0		
80μm	0	3	0.6	0		
PAYMENT A	ADJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMEN	T POINTS	
NOTE:		adjustment i will be asses		, no payment	t	L
	If payment a	adjustment i will be mad	s 100% or m e for the lot	nore	*****	
COPIES TO:			-	•	kari@gov.ab.c ninerals.com)	-a)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGE
Comments:						
				11		0
Tested by:	LR		F	Reviewed by:	GM	



Tested by:

LR

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	39500 to 4	10000	Lab No.:	6	Field No.:	80
Manufacturer:	NSC Mine	rals	Salt Type		Alta. Trans. I	Fine
Date Sampled:	19-Feb-19		Production	Location:	Fort Saskatc	hewan
Date Received:	12-Mar-19		Date Teste	d:	263-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				"
MOISTURE CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100		T	1
5000μm	100	100	99.7	-0.3		
2500μm	98	100	99.4	0		
1250μm	85	100	91.8			
630µm	35	100	55.9			
315µm	0	50	20.4			
160μm	0	8	3.9	0		
80µm	0	3	0.4	0		
PAYMENT A	DJUSTMEN'	T (PERCENT) =	TOTAL OF	ADJUSTMEN	T POINTS	
NOTE:	adjustmen	adjustment i t will be asses adjustment i	ssed against		t .	<u> </u>
	no paymen	it will be mad	e for the lo	t.		
COPIES TO:					kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:			*****		,-	
		·····				
			···			



Tested by:

LR

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	40000 to 4	10500	Lab No.:	7	Field No.:	81
Manufacturer:	NSC Mine	rals	Salt Type		Alta. Trans.	Fine
Date Sampled:	21-Feb-19		Production	Location:	Fort Saskatc	
Date Received:	12-Mar-19		Date Tested:		26-Mar-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION		·				
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2		
2500μm	98	100	99.6	0		
1250μm	85	100	93.2	3	Ì	
630μm	35	100	59.5			
315µm	0	50	23.0			
160μm	0	8	4.5	0		
80μm	0	3	0.6	0		¥.
PAYMENT A	ADJUSTMEN'	T (PERCENT) =	TOTAL OF	ADJUSTMENT	T POINTS	*-
NOTE:	If payment adjustmen	adjustment i t will be asses adjustment i	s 5% or less sed against	, no payment the lot.		
	no paymen	t will be mad	e for the lot			
COPIES TO:		ari, Alberta T utz, NSC Mine	•	•	kari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYMEN	NT		//	AREA MANAGER
Comments:						
					and the state of t	



Lot No.:	40500 to 4	1000	Lab No.:	8	Field No.:	82
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. Fine	
Date Sampled:	25-Feb-19		Production	Location:	Fort Saskatc	Control of the Contro
Date Received:	12-Mar-19		Date Tested:		26-Mar-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX	ILSI	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	96				<u>L</u>	
SODIUM	95					
CHLORIDE	95					
INSOLUBLE		1			-	
MATTER						
MOISTURE		1	0.00	7		
CONTENT		1	0.00			4
GRADATION						****
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	99.5	0		
1250μm	85	100	93.0			
630µm	35	100	60.0	12 ¹ 23 23		
315μm	0	50	24.0			
160μm	0	8	4.9	0		
80μm	0	3	0.6	0		
PAYMENT A	DJUSTMEN	(PERCENT) =	TOTAL OF	ADJUSTMEN'	T POINTS	
NOTE:	If payment	adjustment i will be asses	s 5% or less	, no payment		
		adjustment i t will be mad				
COPIES TO:	Rishi Adhik	ari, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c	a)
	Neison Sch	utz, NSC Min	erals Ltd. (n:	schutz@nscn	ninerals.com)	
	APPROVED	FOR PAYME	NT		//	AREA MANAGER
Comments:					· · · · · · · · · · · · · · · · · · ·	- Artista
		, ,		-		****
H 7 H				·		0
Tested by:	LR		F	Reviewed by:	GM	



Lot No.:	41000 to 4		Lab No.:	9	Field No.:	83
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Fine	
Date Sampled:	26-Feb-19	X and a second	Production	Location:	Fort Saskatchewan	
Date Received:	12-Mar-19		Date Teste	d:	26-Mar-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		ADJUSTMENT POINTS
SOLUBLE	98	71	K.			
CHLORIDE	98				12	
SODIUM	0.5			1		
CHLORIDE	95				1	
INSOLUBLE						
MATTER		1				
MOISTURE		_			<u> </u>	
CONTENT		1	0.00	3) 4		
GRADATION				201	1	
10000μm	100	100	100			<u> </u>
5000μm	100	100	100	0		-
2500μm	98	100	99.9	0		27
1250μm	85	100	90.7			
630µm	35	100	51.4	Can		
315µm	0	50	18.8			
160μm	0	8	3.6	0		
80µm	0	3	0.6	0		
PAYMENT A	DJUSTMENT	(PERCENT) :	= TOTAL OF	ADJUSTMEN	T POINTS	
NOTE:				, no payment		
		will be asses			L	
	aujustinent	Will be asse.	osca agamst	tile lot.		
	If payment	adjustment i	s 100% or n	nore		
		t will be mad				
COPIES TO:		· · · · · · · · · · · · · · · · · · ·			kari@gov.ab.c	-a)
332337			-	•	ninerals.com)	,
		,	o. a.o (50114626-115011		
						··
	APPROVED	FOR PAYME	NT			
					//	AREA MANAGER
Comments:						

		(The state of the	_
Tested by:	LR	Reviewed by: GM	<i>\\</i> .



Lot No.:	41500 to 42	2000	Lab No.:	10	Field No.:	84
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. Fine	
Date Sampled:	4-Mar-19		Production	Location:	Fort Saskatchewan	
Date Received:	12-Mar-19		Date Tested:		26-Mar-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					<u> </u>
SODIUM	95					
CHLORIDE	93					
INSOLUBLE		1			8	
MATTER		T				
MOISTURE		1	0.00			n I
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	100	0		27
2500μm	98	100	99.7	0		
1250μm	85	100	91.9			
630µm	35	100	55.2			
315µm	0	50	22.0			
160μm	0	8	4.6	0	27	
80μm	0	3	0.6	0		
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMEN ⁻	T POINTS	
NOTE:		adjustment i will be asses	-	no payment the lot.	:	
	If payment	adjustment i	s 100% or m	ore		
	no payment	t will be mad	e for the lot	•		
COPIES TO:	Rishi Adhika	ri, Alberta T	ransportatio	n (rishi.adhil	kari@gov.ab.c	a)
	Nelson Schu	ıtz, NSC Mino	erals Ltd. (ns	chutz@nscn	ninerals.com)	
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGER
Comments:		-, ···				
				· · · · · ·		0
Tested by:	LR		R	eviewed bv:	GM c	



Lot No.:	41500 to 4		Lab No.:	11	Field No.:	85
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	8-Mar-19		Production Location:		Fort Saskatchewan	
Date Received:	3-Jun-19		Date Teste	d:	6-Jun-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95				· ,	
INSOLUBLE MATTER		1				
MOISTURE CONTENT	·	1	0.00			
GRADATION						
10000μm	100	100	100			:
5000μm	100	100	99.9	-0.1		
2500μm	98	100	99.8			
1250μm	85	100	87.3			
630μm	35	100	36.6			
315µm	0	50	11.9			
160μm	0	8	2.2			
80μm	0	3	0.2			
PAYMENT A NOTE:	If payment a adjustment		55% or less, sed against 100% or m	ore	POINTS	
COPIES TO:				n (rishi.adhik chutz@nscm	ari@gov.ab.ca inerals.com)	a)
	APPROVED I	FOR PAYMEN	ΙT		/A	REA MANAGER
Comments:				-		



Lot No.:	41500 to 4		Lab No.:	12	Field No.:	86
Manufacturer:	NSC Mine	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	15-Mar-19		Production	Location:	Fort Saskatchewan	
Date Received:	3-Jun-19		Date Tested	d:	6-Jun-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	93					
INSOLUBLE		4				
MATTER		1				
MOISTURE		4	0.00			
CONTENT		1	0.00			
GRADATION					<u> </u>	
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.9			
1250μm	85	100	91.3			
630µm	35	100	50.0			-
315μm	0	50	19.4			
160μm	0	8	4.0			
80μm	0	3	0.7			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:		adjustment is			L	
		will be assess				
	-		Ü			
	If payment	adjustment is	100% or mo	ore		
		will be made				
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportation	n (rishi.adhik	ari@gov.ab.ca	1)
	Nelson Schu	ıtz, NSC Mine	erals Ltd. (nsc	chutz@nscm	inerals.com)	
	APPROVED	FOR PAYMEN	IT		/^	DEA MANIACED
Comments:	<u></u>				/A	REA MANAGER
		· · · · · · · · · · · · · · · · · · ·				

Tested by:

LR



Lot No.:	0 to 500		Lab No.:	13	Field No.:	1
Manufacturer:	NSC Mine		Salt Type		Alta. Trans. Fine	
Date Sampled:	28-Aug-19		Production	Production Location: Fort Saskatche		hewan
Date Received:	23-Sep-19		Date Teste	d:	25-Sep-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					·
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.7			
1250μm	85	100	88.3			
630µm	35	100	46.8			
315µm	0	50	18.1			
160µm	0	8	4.9			
80μm	0	3	0.4			
PAYMENT A NOTE:	If payment adjustment	(PERCENT) = adjustment is will be assess	5% or less, sed against	no payment the lot.	POINTS	
		adjustment is t will be made				
COPIES TO:	Rishi Adhika		ansportatio	n (rishi.adhik	ari@gov.ab.ca inerals.com))
	APPROVED	FOR PAYMEN	Т		/A	REA MANAGEI



Tested by:

LR

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	500 to 100	0	Lab No.:	14	Field No.:	2
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	
Date Sampled:	5-Sep-19		Production	Location:	Fort Saskatc	
Date Received:	23-Sep-19		Date Tested	l:	25-Sep-19	
				AUSBADED		
TEST	SPECIFICA	TION LIMITS	TECT	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX	TEST	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	96					
SODIUM	0.5					
CHLORIDE	95					
INSOLUBLE						
MATTER		1				
MOISTURE		_	2			
CONTENT		1	0.00			
GRADATION					<u> </u>	
10000μm	100	100	100		***************************************	
5000μm	100	100	100			
2500μm	98	100	99.6			
1250μm	85	100	84.8	-0.2		
630μm	35	100	36.0			
315µm	0	50	11.1	***************************************		
160μm	0	8	2.7			
80μm	0	3	0.4			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	If payment adjustment	adjustment is will be asses	s 5% or less, i sed against t	no payment he lot.	l	
		adjustment is : will be made		re		
COPIES TO:				/richi adhik	ari@gov.ab.ca	.1
		itz, NSC Mine			_	1)
	APPROVED	FOR PAYMEN	iT		/A	REA MANAGER
Comments:	·····	***************************************				

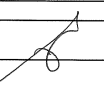
	***************************************					- //



Lot No.:	1000 to 150		Lab No.:	15	Field No.:	3	
Manufacturer:	NSC Minera	ls	Salt Type		Alta. Trans.		
Date Sampled:	6-Sep-19		Production Locati			: Saskatchewan	
Date Received:	23-Sep-19		Date Teste	d:	25-Sep-19		
TEST	SPECIFICAT	ION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION							
10000μm	100	100	100				
5000µm	100	100	99.9	-0.1			
2500μm	98	100	99.5			· · · · · · · · · · · · · · · · · · ·	
1250μm	85	100	85.6				
630μm	35	100	40.6		-		
315µm	0	50	14.4			***************************************	
160μm	0	8	3.8				
80μm	0	3	0.4				
PAYMENT A NOTE:	DJUSTMENT (If payment a adjustment v	djustment is	5% or less,	no payment	POINTS		
	If payment a	djustment is	100% or m	ore			
	no payment	will be made	e for the lot	•			
COPIES TO:	Rishi Adhikar	i, Alberta Tr	ansportatio	n (rishi.adhik	ari@gov.ab.ca	a)	
	Nelson Schut	z, NSC Mine	rals Ltd. (ns	chutz@nscm	inerals.com)		
	APPROVED F	OR PAYMEN	Т	M. M	/Δ	REA MANAGER	
Comments:	11.000						

Tested by:

LR





Lot No.:	1500 to 200		Lab No.:	16	Field No.:	4
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	
Date Sampled:	11-Sep-19		Production		Fort Saskatc	hewan
Date Received:	23-Sep-19	-	Date Teste	d:	25-Sep-19	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	98					
SODIUM	0.5					
CHLORIDE	95					I I
INSOLUBLE		1				
MATTER		1				
MOISTURE		1	0.04			
CONTENT		1	0.04			,
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.9	-0.1		
2500μm	98	100	99.7			
1250μm	85	100	85.7			
630µm	35	100	39.4			
315μm	0	50	13.4			
160μm	0	8	3.4			
80μm	0	3	0.3			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	ADJUSTMENT	POINTS	
NOTE:	If payment a		5% or less,	no payment		
	If payment a	ıdjustment is	100% or m	ore		
	no payment	-				
COPIES TO:					ari@gov.ab.ca	a)
				chutz@nscm	_	,
	APPROVED F	FOR PAYMEN	T			
Comments:	····				/A	REA MANAGER
omments.						

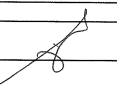
·			
Tested by:	LR	Reviewed by: GM	A
			7 0



Lot No.:	2000 to 25	00	Lab No.:	17	Field No.:	5
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	Fine
Date Sampled:	18-Sep-19		Production Location:		Fort Saskatc	
Date Received:	23-Sep-19		Date Tested	d:	25-Sep-19	100
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	SPEC	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS		
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.08			
GRADATION		<u> </u>		8		
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	99.2			
1250μm	85	100	84.6	-0.4		
630µm	35	100	20.5	-14.5		
315μm	0	50	0.1			
160μm	0	8	0.0			
80μm	0	3	0			
PAYMENT A NOTE:	If payment adjustment	(PERCENT) = adjustment is will be assess adjustment is	5% or less, sed against t	no payment he lot.	POINTS	
	no paymen	t will be made	e for the lot.			
COPIES TO:		ari, Alberta Tr utz, NSC Mine			ari@gov.ab.ca inerals.com)	a)
	APPROVED	FOR PAYMEN	Т		/A	REA MANAGEF

Tested by:

LR





Lot No.:	2500 to 30		Lab No.:	18	Field No.:	6
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	19-Sep-19		Production	Location:	Fort Saskatc	
Date Received:	23-Sep-19		Date Tested	d:	25-Sep-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMEN POINTS
SOLUBLE	00					
CHLORIDE	98					
SODIUM	95					
CHLORIDE	33					
INSOLUBLE		1				
MATTER		1				
MOISTURE		1	0.04			
CONTENT		1	0.04			
GRADATION	1					
10000μm	100	100	100		***	
5000μm	100	100	99.8	-0.2		
2500μm	98	100	98.9			
1250μm	85	100	79.7	-5.3		
630μm	35	100	20.3	-14.7		
315µm	0	50	0.2			
160μm	0	8	0.0			
80μm	0	3	0	100		
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	If payment a	adjustment is	5% or less,	no payment		
		will be assess				
			_			
	If payment a	adjustment is	100% or mo	ore		
	no payment	will be made	for the lot.			
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportation	n (rishi.adhik	ari@gov.ab.ca	1)
		itz, NSC Mine			_	
	APPROVED	FOR PAYMEN	T			
omments:				***************************************	/A	REA MANAGEI



Lot No.:	3000 to 35	00	Lab No.:	19	Field No.:	7	
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	Fine	
Date Sampled:	20-Sep-19		Production	Location:	Fort Saskatchewan		
Date Received:	6-Nov-19		Date Teste	d:	6-Nov-19		
TEST CHEM COMP	SPECIFICA MIN	TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT	
SOLUBLE				SPEC		POINTS	
CHLORIDE	98						
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.00				
GRADATION		1				<u>.</u>	
10000µm	100	100	100				
5000μm	100	100	99.8	-0.2			
2500µm	98	100	99.1		-		
1250μm	85	100	81.4	-3.6			
630µm	35	100	19.1	-15.9			
315µm	0	50	0.4				
160µm	0	8	0.1				
80μm	0	3	0.1			-	
PAYMENT A NOTE:	If payment	•	s 5% or less	ADJUSTMENT , no payment the lot.			
	no paymen	adjustment i t will be mad	e for the lot	•			
COPIES TO:		•	•	on (rishi.adhik schutz@nscm	(ari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYMEN	NT		//	AREA MANAGEF	
Comments:					•		

-			
Tested by:	LR	Reviewed by: GM	8



Lot No.:	3500 to 40	00	Lab No.:	20	Field No.:	8
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	29-Sep-19		Production	Location:	Fort Saskatchewan	
Date Received:	6-Nov-19		Date Tested:		6-Nov-19	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					·
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1	19774-03			
MOISTURE CONTENT		1	0.04			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.6			
1250μm	85	100	80.9	-4.1		
630µm	35	100	18.6	-16.4		
315µm	0	50	0.3			
160μm	0	8	0.0			
80μm	0	3	0			
PAYMENT A NOTE:	If payment adjustment	adjustment i will be asses	s 5% or less ssed against			
		adjustment i				
		t will be mad	 			
COPIES TO:			="	=	(ari@gov.ab.com)	ra)
	APPROVED	FOR PAYMEN	NT		//	AREA MANAGER
Comments:						

ested by:	LR	Reviewed by: GM	



Lot No.:	4000 to 45	00	Lab No.:	21	Field No.:	9
Manufacturer:	NSC Miner		Salt Type		Alta. Trans.	
Date Sampled:	30-Sep-19	4.5	Production	Location:	Fort Saskatc	
Date Received:	6-Nov-19		Date Teste		6-Nov-19	newan
	1		Date reste	T T	0-1404-19	T
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	00					
CHLORIDE	98					
SODIUM	٥٦					
CHLORIDE	95					
INSOLUBLE		1				
MATTER		1				
MOISTURE		4	0.04			
CONTENT		1	0.04			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.6			
1250μm	85	100	81.2	-3.8		
630μm	35	100	17.1	-17.9		
315μm	0	50	0.3			
160μm	0	8	0.0			
80μm	0	3	0			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMENT	POINTS	
NOTE:	If payment	adiustment i	s 5% or less	, no payment		<u> </u>
	• •	will be asses		• •		
	If payment	adjustment i	s 100% or n	nore		
		t will be mad				
COPIES TO:	· · · · · · · · · · · · · · · · · · ·				ari@gov.ab.c	 a)
			·='	schutz@nscm	_	,
		,		Q . •··	•	
	APPROVED	FOR PAYME	TV			
					//	REA MANAGER
Comments:						

Tested by:	LR	Reviewed by: GM



Lot No.:	4500 to 50	00	lab N=		F'. L.I.B.	
Manufacturer:	NSC Miner		Lab No.: Salt Type	22	Field No.:	10
Date Sampled:	25-Oct-19	dIS	Production	Location	Alta. Trans. I	
Date Received:	6-Nov-19		Date Tested		Fort Saskatcl 6-Nov-19	newan
Bute Received.	U-140V-13		Date restet). 	9-MOA-13	T T
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.00			
GRADATION						<u> </u>
10000μm	100	100	100			
5000μm	100	100	99.9	-0.1		
2500μm	98	100	99.3			
1250μm	85	100	79.7	-5.3		
630μm	35	100	15.7	-19.3		
315µm	0	50	0.2			
160μm	0	8	0.1			
80µm	0	3	0.1			
PAYMENT A NOTE:	If payment adjustment	(PERCENT) = adjustment i will be asses adjustment i	s 5% or less, sed against	no payment the lot.		
	no paymen	t will be mad	e for the lot.			
COPIES TO:	Rishi Adhika	ari, Alberta T	ransportatio	n (rishi.adhik	ari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGER
Comments:						



Lot No.:	7000-7500		Lab No.:	23	Field No.:	15
Manufacturer:				Salt Type		
Date Sampled:	3-Dec-19		Production	Location:	Alta. Trans. Fort Saskatc	
Date Received:	15-Jan-20		Date Tested:		21-Jan-20	
TEST CHEM COMP	SPECIFICA MIN	FION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT
6011101				SPEC		POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95	·				
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1				
GRADATION		L.,				<u> </u>
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.6			
1250μm	85	100	81.2	-3.8		
630µm	35	100	15.7	-19.3		
315µm	0	50	0.0			
160µm	0	8	0.0			
80μm	0	3	0.0			
PAYMENT A NOTE:	If payment adjustment	(PERCENT) = adjustment i will be asses adjustment i	s 5% or less, ssed against	no payment the lot.		
		t will be mad				
COPIES TO:	Rishi Adhika	ari, Alberta Ti	ransportatio	n (rishi.adhik	ari@gov.ab.c inerals.com)	a)
	APPROVED	FOR PAYMEI	N.T		/4	AREA MANAGER
Comments:						



Lot No.:	7500-8000		Lab No.:	24	Field No.:	16
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans. Fine	
Date Sampled:	6-Dec-19		Production Location:		Fort Saskatchewan	
Date Received:	15-Jan-20		Date Tested:		21-Jan-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	PACION	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.04			
GRADATION					1	•
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2		
2500μm	98	100	99.3			
1250μm	85	100	79.8	-5.2		
630µm	35	100	16.7	-18.3		
315μm	0	50	0.4			
160μm	0	8	0.2			
80μm	0	3	0.1			·
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF	ADJUSTMEN [*]	T POINTS	:
NOTE:	• •	adjustment i will be asses		, no payment the lot.		
		adjustment i t will be mad				
COPIES TO:		•	•	-	kari@gov.ab.c ninerals.com)	ca)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGER
Comments:						

-		
Tested by:	<u>IH</u>	Reviewed by: GM



Lot No.:	8000-8500		Lab No.:	25	Field No.:	17	
Manufacturer:	NSC Minerals		Salt Type	Salt Type		Alta. Trans. Fine	
Date Sampled:	15-Dec-19		Production Location:		Fort Saskatchewan		
Date Received:	15-Jan-20		Date Tested	:	21-Jan-20		
TEST	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF	
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS	
SOLUBLE CHLORIDE	98				,		
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT	-	1	0.20				
GRADATION							
10000μm	100	100	100				
5000μm	100	100	100				
2500μm	98	100	99.3				
1250μm	85	100	85.3				
630μm	35	100	26.0	-9			
315µm	0	50	1.2				
160μm	0	8	0.0				
80μm	0	3	0				
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS		
NOTE:	, ,	•	s 5% or less, sed against t				
	• •	•	s 100% or mo e for the lot.				
COPIES TO:			· ·		cari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGER	
Comments:							

e de la companya de l			0
Tested by:	IH	Reviewed by: GM	
			/0



Lot No.:	8500-9000		Lab No.:	26	Field No.:	18	
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. I	Fine	
Date Sampled:	16-Dec-19		Production	oduction Location: Fort Saska		atchewan	
Date Received:	15-Jan-20		Date Tested	d:	21-Jan-20		
TEST CHEM COMP	SPECIFICAT	TON LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF	
SOLUBLE CHLORIDE	98			SPEC		POINTS	
SODIUM CHLORIDE	95						
INSOLUBLE MATTER		1					
MOISTURE CONTENT		1	0.40				
GRADATION						<u> </u>	
10000μm	100	100	100				
5000μm	100	100	100				
2500μm	98	100	99.5				
1250μm	85	100	85.2				
630μm	35	100	25.3	-9.7			
315µm	0	50	1.0				
160μm	0	8	0.0				
80μm	0	3	0.0				
PAYMENT A	If payment adjustment	•	s 5% or less, ssed against s 100% or m	ore			
COPIES TO:					kari@gov.ab.c ninerals.com)	a)	
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGE	
Comments:							

Tested by:	IH	Reviewed by: GM



Lot No.:	9000-9500		Lab No.:	27	Field No.:	19
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	Fine
Date Sampled:	17-Dec-19		Production L		Fort Saskatc	hewan
Date Received:	15-Jan-20		Date Tested		21-Jan-20	1.00
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	PACIOR	ADJUSTMEN POINTS
SOLUBLE CHLORIDE	98		96.60	-1.40		
SODIUM CHLORIDE	95		95.00			
INSOLUBLE MATTER		1	3.25	2.25		
CN WATER SOLUBLE			<0.02			
CN STRONG ACID DRY			<0.005			
CN WEAK ACID DRY WEIGHT			<0.02		· · · · · · · · · · · · · · · · · · ·	
MOISTURE CONTENT		1	0.20			
GRADATION	<u> </u>					1
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2		
2500μm	98	100	99.5			
1250μm	85	100	82.8	-2.2	, in the second	
630µm	35	100	21.5	-13.5		
315μm	0	50	0.3			
160μm	0	8	0.0			
80µm	- 0	3	0.0			
PAYMENT A	DJUSTMEN ⁻	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	adjustment	adjustment i will be asses	sed against t	he lot.		
		t will be mad				
COPIES TO:		ari, Alberta T utz, NSC Min			ari@gov.ab.c iinerals.com)	a)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGI



Manufacturer: Date Sampled: Date Received: TEST CHEM COMP	NSC Miner: 30-Dec-19 15-Jan-20 SPECIFICAT	als grand	Salt Type Production Date Tested		Alta. Trans. I Fort Saskatcl	
Date Received:	15-Jan-20				Fort Saskatel	671
TEST			Date Tested		- J. C. Gasnatti	newan
-	SPECIFICAT			•	21-Jan-20	
	MIN	MAX	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98			31 20		FORETS
SODIUM CHLORIDE	95					
MATTER		1				
MOISTURE CONTENT		1	0.10			
GRADATION						T
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.5			
1250μm	85	100	82.7	-2.3		'
630μm	35	100	18.6	-16.4		
315μm	0	50	0.0			
160μm	0	8	0.0			
80μm	0	3	0.0			
PAYMENT A NOTE:	If payment	adjustment i	TOTAL OF A s 5% or less, sed against t	no payment		
		_	s 100% or mo e for the lot.			
COPIES TO:			•		ari@gov.ab.c iinerals.com)	a)
	APPROVED	FOR PAYMEI	NT		//	AREA MANAGE

1		,	
Comments:			
<u> </u>			
Tested by:	ÎH	Reviewed by: GM	



TEST CHEM COMP	NSC Minera 6-Jan-20 15-Jan-20 SPECIFICAT	TION LIMITS	Salt Type Production Date Teste		Alta. Trans. I Fort Saskatcl 21-Jan-20	
TEST CHEM COMP	15-Jan-20 SPECIFICAT		Production Date Teste	d: T	Fort Saskatcl	
TEST CHEM COMP	SPECIFICAT			T	21-Jan-20	T
СНЕМ СОМР			TEST	NUMBER		
	MIN		TEST	OF UNITS	MULTIPLY	NUMBER OF
		MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.12			-
GRADATION				-		
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	99.5			
1250μm	85	100	83.3	-1.7		
630µm	35	100	20.6	-14.4		
315µm	0	50	0.50			
160μm	0	8	0.15			
80μm	0	3	0.1			
PAYMENT AL	DJUSTMENT	(PERCENT) =	= TOTAL OF	ADJUSTMENT	T POINTS	
	adjustment	will be asses	ssed against			L
		adjustment i				
		will be mad				
					(ari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYMEI	NT		/#	AREA MANAGEF
Comments:						
						A

				1
Tested by:	IH		Reviewed by: GM	A.
,			<u> </u>	/0



Lot No.:	10500-110	00	Lab No.:	30	Field No.:	22
Manufacturer:	NSC Minerals		Salt Type		Alta. Trans.	Fine
Date Sampled:	7-Jan-20		Production	Location:	Fort Saskato	hewan
Date Received:	15-Jan-20		Date Tested	:	21-Jan-20	
TEST	SPECIFICAT	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.30			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	99.1			
1250μm	85	100	81.5	-3.5		
630µm	35	100	18.1	-16.9		-
315μm	0	50	0.3			
160μm	0	8	0.1			
80μm	0	3	0.1			
PAYMENT A NOTE:	If payment	adjustment i	TOTAL OF A s 5% or less, sed against t	no payment		·
		adjustment i t will be mad	s 100% or mo			
COPIES TO:	Rishi Adhika	iri, Alberta Ti	ransportatio	n (rishi.adhik	ari@gov.ab.o	a)
	Nelson Schu	ıtz, NSC Mine	erals Ltd. (ns	chutz@nscm	ninerals.com)	
	APPROVED	FOR PAYMEN	NT		//	AREA MANAGER
Comments:						

Tested by:	IH	Reviewed by: GM	
			70



Tested by:

ΙH

TEST REPORT & PAY ADJUSTMENT FOR GRANULAR SODIUM CHLORIDE

Lot No.:	11000-115		Lab No.:	31	Field No.:	23
Manufacturer:	NSC Mine	rals	Salt Type		Alta. Trans.	Fine
Date Sampled:	9-Jan-20		Production Location:		Fort Saskatchewan	
Date Received:	15-Jan-20		Date Tested	i:	21-Jan-20	
TEST		TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	LAGION	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98					
SODIUM CHLORIDE	95					-
INSOLUBLE MATTER		1				
MOISTURE CONTENT		1	0.1			
GRADATION		4				•
10000μm	100	100	100			
5000μm	100	100	99.9	-0.1		
2500μm	98	100	99.5			
1250μm	85	100	81.8	-3.2		
630µm	35	100	14.4	-20.6		·
315µm	0	50	0.2			
160μm	0	8	0.0			
80μm	0	3	0.0			
PAYMENT A	DJUSTMENT	Γ (PERCENT) =	TOTAL OF A	ADJUSTMENT	POINTS	
NOTE:	adjustment	adjustment is t will be asses adjustment is	sed against	the lot.		
		t will be mad				
COPIES TO:	Rishi Adhik		ransportatio	n (rishi.adhik	cari@gov.ab.c ninerals.com)	a)
	APPROVED	FOR PAYMEN	NT		/A	AREA MANAGER
Comments:						
				1		
						-

Reviewed by: <u>GM</u>



Lot No.:	11500 - 12	200				
Manufacturer:	NSC Miner		Lab No.:	32	Field No.:	24
Date Sampled:		ais	Salt Type		Alta. Trans. I	
Date Sampled: Date Received:	23-Jan-20		Production I		Fort Saskatch	hewan
Date Received:	24-Feb-20		Date Tested	:	25-Feb-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	TACTOR	ADJUSTMENT POINTS
SOLUBLE	00					
CHLORIDE	98					
SODIUM					***************************************	
CHLORIDE	95					
INSOLUBLE						
MATTER		1			·	
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE						
CONTENT	·	1	0.04			
GRADATION	<u>!</u>	L		L		L.,
10000μm	100	100	100			
5000μm	100	100	100			
2500μm	98	100	98.4			
1250µm	85	100	89.4			
630µm	35	100	63.2			
315µm	0	50	26.2			
160μm	0	8	5.2			
80μm	0	3	0.4			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	If payment	adiustment is	s 5% or less, i	no pavment		
	• • •	-	sed against t	• •		
	•		Ū			
	If payment	adiustment is	s 100% or mo	ore		
		t will be mad				. 1
COPIES TO:				ı (rishi.adhik	ari@gov.ab.ca	a)
			erals Ltd. (nsc	•	-	
		•	•	•	·	·
,						
	APPROVED	FOR PAYMEN	NT		_	
					//	REA MANAGER
Comments:						
						·

Tested by:	IH	Reviewed by: GM



Lot No.:	12000 - 12		Lab No.:	33	Field No.:	25
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	28-Jan-20		Production l	ocation:	Fort Saskatc	hewan
Date Received:	24-Feb-20		Date Tested	•	25-Feb-20	
TEST	SPECIFICA	TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		OUT OF SPEC	PACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					-
CHLORIDE	93					·
INSOLUBLE		1				
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		4	0.00			
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.9	-0.1		
2500μm	98	100	98.2			
1250μm	85	100	88.6			
630µm	35	100	61.2			***************************************
315µm	0	50	25.5			
160μm	0	8	3.7			
	0	3	0.2			······································
		(PERCENT) =		DJUSTMFNT	POINTS	
NOTE:	If payment	adjustment is will be asses	5 5% or less, r	no payment		L
		adjustment is t will be made		ore		
COPIES TO:				/richi adhib	ari@gov.ab.ca	- l
COFILS TO.		utz, NSC Mine	•	·	_	
	APPROVED	FOR PAYMEN	JT		/4	NREA MANAGER
Comments:						



Lot No.:	12500 - 130	000	Lab No.:	34	Field No.:	26
Manufacturer:	NSC Miner		Salt Type	J7	Alta. Trans.	
Date Sampled:	Colombia And State Colombia Co		Production Location:		Fort Saskatchewan	
Date Received:	24-Feb-20		Date Tested		25-Feb-20	iicwaii
TEST		TION LIMITS	TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX	1531	OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		1922 1932 1937 1938			
SODIUM CHLORIDE	95					
INSOLUBLE MATTER		1				
CN WATER SOLUBLE						
CN STRONG ACID DRY						
CN WEAK ACID DRY WEIGHT						
MOISTURE CONTENT		1	0.04			
GRADATION						[
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	98.2			
1250μm	85	100	89.4			
630µm	35	100	64.6			
315μm	0	50	28.4			
160μm	0	8	6.0			
80μm	0	3	0.4			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	adjustment	will be asses	s 5% or less, i sed against t s 100% or mo	he lot.		
	no payment	will be made	e for the lot.			
COPIES TO:		-	•	•	ari@gov.ab.com)	a)
	APPROVED	FOR PAYMEN	IT		//	AREA MANAGER
Campananta					11	MEA WANAGER
Comments:						

Tested by:

IH





V V					<u></u>	
Lot No.:	13000 - 13		Lab No.:	35	Field No.:	27
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans. I	Fine
Date Sampled:	9-Feb-20	Faither.	Production		Fort Saskatc	hewan
Date Received:	24-Feb-20		Date Tested		25-Feb-20	
TEST		TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		ADJUSTMENT POINTS
SOLUBLE	98				·	
CHLORIDE	96					
SODIUM	95					
CHLORIDE	33					
INSOLUBLE		1				
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY			24.5			
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT	<u> </u>					
GRADATION	1 400	400				I
10000μm	100	100	100	_ _	***************************************	
5000μm	100	100	99.8	-0.2		
2500μm	98	100	98.5			:
1250μm 630μm	85 35	100 100	89.6 64.2			
315μm	0	50	29.9			
315μm 160μm	0	8	5.5			
80μm	0	3	0.5			
		L		DILICTAACAT	DOINTS	
		(PERCENT) =			POINTS	
NOTE:		adjustment is				
	aajustment	will be asses	sed against t	ne lot.		
	If payment	adjustment is	s 100% or mo	ore		
		t will be made				
COPIES TO:	Rishi Adhika	ari, Alberta Tr	ansportation	ı (rishi.adhik	ari@gov.ab.ca	a)
	Nelson Schi	utz, NSC Mine	erals Ltd. (nsc	chutz@nscm	inerals.com)	
	APPROVED	FOR PAYMEN	IT		/A	REA MANAGER
Comments:				 		
4						

	***************************************	TATELON .	
			1
Tested by:	IH .	Reviewed by: GM	



Lot No.:	13500 - 14	000	Lab No.:	36	Field No.:	28
Manufacturer:	NSC Miner		Salt Type		Alta. Trans.	
Date Sampled:				Production Location:		hewan
Date Received:	Carlo and Color and Adams and Carlo and Adams and Carlo		Date Tested			ii.c.waii
TEST		SPECIFICATION LIMITS		NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
CHEM COMP	MIN	MAX		SPEC		ADJUSTMENT POINTS
SOLUBLE CHLORIDE	98		99.2			
SODIUM CHLORIDE	95		97.8			
INSOLUBLE MATTER		1	0.848			
CN WATER SOLUBLE			<0.005			
CN STRONG ACID DRY			0.02			
CN WEAK ACID DRY WEIGHT	·		<0.02			
MOISTURE CONTENT	-	1	0.00			
GRADATION					***************************************	· · · · · · · · · · · · · · · · · · ·
10000μm	100	100	100			
5000μm	100	100	99.6	-0.4		
2500μm	98	100	97.6	-0.4		
1250μm	85	100	86.8			
630µm	35	100	61.2			
315μm	0	50	26.7			
160μm	0	8	5.8			
80μm	0	3	0.5			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	ADJUSTMENT	POINTS	-
NOTE:	adjustment If payment	adjustment is will be asses adjustment is t will be made	sed against to seed against to	the lot.		
COPIES TO:		ari, Alberta Tr utz, NSC Mine	-		ari@gov.ab.ca inerals.com)	a)
	APPROVED	FOR PAYMEN	I T		//	REA MANAGER
Comments:						



V V						
Lot No.:	14000 - 145	and Table 1	Lab No.:	37	Field No.:	29
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans. I	ine
Date Sampled:	11-Feb-20		Production Location:		Fort Saskatchewan	
Date Received:	24-Feb-20		Date Tested	:	25-Feb-20	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	30					N.
SODIUM	95					
CHLORIDE						
INSOLUBLE		1				
MATTER		т				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY		w				
CN WEAK ACID						
DRY WEIGHT						
MOISTURE]	1	0.00			
CONTENT	<u> </u>					
GRADATION	T T					
10000μm	100	100	100			
5000μm	100	100	99.7	-0.3		
2500μm	98	100	98.0			
1250μm	85	100	89.9			
630μm	35	100	63.7			
315μm	0	50	27.7			
160μm	0	8	4.5			
80μm	0	3	0.4			
	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:		•	55% or less, i sed against t			
		adjustment is will be made	100% or mo	ore		
COPIES TO:	Rishi Adhika	ri, Alberta Tr	ansportation	rishi.adhik	ari@gov.ab.ca	1)
	Nelson Schu	tz, NSC Mine	erals Ltd. (nsc	chutz@nscm	inerals.com)	
	APPROVED I	FOR PAYMEN	IT		/A	REA MANAGER
Comments:						



Lot No.:	14500 - 15		Lab No.:	38	Field No.:	30
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	18-Feb-20		Production Location:		Fort Saskato	hewan
Date Received:	19-Mar-20		Date Testec	! :	20-Mar-20	a de la francisco
TEST CHEM COMP	SPECIFICA MIN	TION LIMITS	TEST	NUMBER OF UNITS OUT OF SPEC	MULTIPLY FACTOR	NUMBER OF
SOLUBLE				SPEC		POINTS
CHLORIDE	98					
SODIUM						
CHLORIDE	95					
INSOLUBLE						
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						<u> </u>
DRY WEIGHT						
MOISTURE		_				
CONTENT		1	0.00			
GRADATION						
10000μm	100	100	100			
5000μm	100	100	99.8	-0.2		
2500μm	98	100	98.1			
1250μm	85	100	88.8			
630µm	35	100	62.7			-
315μm	0	50	26.7			
160μm	0	8	5.9			
80μm	0	3	0.5			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:	adjustment If payment	adjustment is will be asses adjustment is	sed against t s 100% or mo	he lot.		
	no paymen	t will be mad	e for the lot.			
COPIES TO:	Rishi Adhika	ari, Alberta Tı	ansportatio	n (rishi.adhik	ari@gov.ab.c	a)
	Nelson Schi	utz, NSC Mine	erals Ltd. (ns	chutz@nscm	inerals.com)	
	APPROVED	FOR PAYMEN	I T		//	AREA MANAGE
Comments:						



V V V		*				
Lot No.:	15000 - 15	500	Lab No.:	39	Field No.:	31
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	Fine
Date Sampled:	25-Feb-20		Production Location:		Fort Saskatchewan	
Date Received:	19-Mar-20		Date Tested	•	20-Mar-20	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	33					
INSOLUBLE		1				
MATTER		1				
CN WATER						
SOLUBLE		<u> </u>				
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE						
CONTENT		1	0.00			
GRADATION						· · · · · · · · · · · · · · · · · · ·
10000μm	100	100				
5000μm	100	100	100			
2500μm	98	100	98.5			
1250μm	85	100	90.2			
630µm	35	100	65.1			
315μm	0	50	28.6			
160μm	0	8	6.4			
80µm	0	3	0.6			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:		adjustment is				
NOTE.		will be asses				
		adjustment is		ore		
COPIES TO:		t will be mad		/richi adhik	ari@gov.ab.c	-1
COPIES TO.					ari@gov.ab.ca	a <i>)</i>
	Neison sch	utz, NSC Mine	erais Llu. (fisc	.nutz@nscm	merais.com/	
	APPROVED	FOR PAYMEN	I T		/A	AREA MANAGER
Comments:						



- · · · · · · · · · · · · · · · · · · ·						
Lot No.:	15500 - 16 0		Lab No.:	40	Field No.:	32
Manufacturer:	NSC Minera	als	Salt Type		Alta. Trans.	
Date Sampled:	28-Feb-20		Production I	Location:	Fort Saskatc	hewan
Date Received:	19-Mar-20		Date Tested	:	20-Mar-20	
TEST	SPECIFICATION LIMITS		TEST O	NUMBER OF UNITS	MULTIPLY FACTOR	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	PACION	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	93					
INSOLUBLE		1				
MATTER		1				
CN WATER			No.			
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						
DRY WEIGHT						
MOISTURE		1	0.00			
CONTENT						
GRADATION	T 1		2000 2000 0000 0000 0000			1
10000μm	100	100				
5000μm	100	100	100		****	
2500μm	98	100	98.7			
1250μm	85 25	100	93.1			
630μm	35	100	69.5			
315μm	0	50	29.4			
160μm	0	8	6.2			
80μm	0	3	0.5			
•		•	TOTAL OF A		POINTS	
NOTE:			5% or less, i			
	adjustment	will be asses	sed against t	he lot.		
	If payment a	adiustment is	s 100% or mo	orė		
		will be made		•		
COPIES TO:				ı (rishi.adhik	ari@gov.ab.c	a)
			erals Ltd. (nsc	•	_	
,	APPROVED I	FOR PAYMEN	IT .		//	AREA MANAGER
Comments:						
	····					
						



V V						
Lot No.:	16000 - 16		Lab No.:	41	Field No.:	33
Manufacturer:	A SECURIO DE LA CONTRACTOR DE LA CONTRAC		Salt Type		Alta. Trans. I	201 a
Date Sampled:	4-Mar-20		Production Location:		Fort Saskatchewan	
Date Received:	19-Mar-20		Date Tested	:	20-Mar-20	
TEST	SPECIFICATION LIMITS		TEST	NUMBER OF UNITS	MULTIPLY	NUMBER OF
СНЕМ СОМР	MIN	MAX		OUT OF SPEC	FACTOR	ADJUSTMENT POINTS
SOLUBLE	98					
CHLORIDE	30					
SODIUM	95					
CHLORIDE						
INSOLUBLE		1				
MATTER						
CN WATER						
SOLUBLE	 					
CN STRONG						
ACID DRY						
CN WEAK ACID			Side State of the			
DRY WEIGHT						
MOISTURE CONTENT		1	0.00			
GRADATION	<u> </u>					
10000µm	100	100				<u> </u>
5000μm	100	100	100			
2500μm	98	100	97.6	-0.4		
1250μm	85	100	86.4			
630μm	35	100	60.0			
315μm	0	50	25.5			
160μm	0	8	5.5			
80µm	0	3	0.5			
		(PERCENT) =		DILISTMENT	POINTS	
NOTE:		adjustment is			101113	
NOTE.		will be asses	-			
	If payment	adjustment is	s 100% or mo	ore		
		t will be mad		· · •		
COPIES TO:				rishi.adhik	ari@gov.ab.ca	3)
		utz, NSC Mine				•
		•	·		·	
	ADD 0: 755	EOD DAY 45	· T			
	APPROVED	FOR PAYMEN	N I		/4	REA MANAGER
Comments:					······································	······································
			- · · · · · · · · · · · · · · · · · · ·			

			A
			//
Tootool bus	111	D. I. CAA	Λ
Tested by:	IH .	Reviewed by: GM	×1



Lot No.:	16500 - 17		Lab No.:	42	Field No.:	34
Manufacturer:	NSC Miner	als	Salt Type		Alta. Trans.	
Date Sampled:	12-Mar-20		Production I	Location:	Fort Saskato	
Date Received:	19-Mar-20		Date Tested		20-Mar-20	
TEST CHEM COMP	SPECIFICA MIN	TION LIMITS	TEST	NUMBER OF UNITS OUT OF	MULTIPLY FACTOR	NUMBER OF
		WAX.		SPEC		POINTS
SOLUBLE	98					
CHLORIDE	36					
SODIUM	95					
CHLORIDE	95					
INSOLUBLE						
MATTER		1				
CN WATER						
SOLUBLE						
CN STRONG						
ACID DRY						
CN WEAK ACID						***************************************
DRY WEIGHT						
MOISTURE				<u> </u>		
CONTENT		1	0.00			
GRADATION		·····				
10000μm	100	100			***************************************	
5000μm	100	100	100			
2500μm	98	100	98.4			
1250μm	85	100	90.2			
630µm	35	100	64.1			
315µm	0	50	27.3			
160µm	0	8	6.0			
80μm	0	3	0.6			
PAYMENT A	DJUSTMENT	(PERCENT) =	TOTAL OF A	DJUSTMENT	POINTS	
NOTE:		adjustment is will be asses				
		adjustment is t will be made		ore		
COPIES TO:			················	rishi.adhik	ari@gov.ab.c	a)
		ıtz, NSC Mine	=	•	_	
	APPROVED	FOR PAYMEN	IT		//	AREA MANAGER
Comments:						