## N. P. 1363

## NORTHERN PACIFIC RAILWAY COMPANY AUTHORITY FOR EXPENDITURE

NY COMPTROLLER'S CO

SUPERINTENDENT'S No. 46

. 46 1929

DEPT. No.

. F. E. NO. L. 450

UTHORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  counting distribution as follows: (Distribution to be made in General Office.)    Distribution   Profit   Net Operating   Net Profit   Stepanion   Net Charge to Investment account—Additions and Betterments	JTHORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  counting distribution as follows: (Distribution to be made in General Office.)    Describing   Profit   Net Operating   Net Profit   Expenses	THORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  Sounting distribution as follows: (Distribution to be made in General Office.)  Cost of property retired. 5  Value of salvage Incidental costs  70 Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Detterments.  Total of distribution  Total of distribution  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	THORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  sunting distribution as follows: (Distribution to be made in General Office.)    Describing   Profit   Net Operating   Net Profit   and Loss		1840 - 1850 - PAGO BANGANA - 1856	The second secon				7			
UTHORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  counting distribution as follows: (Distribution to be made in General Office.)  Cost of property retired. 5  Value of salvage  Incidental costs  Total to Operating Expenses  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Total of distribution  Additions and Detterments  Figst reference:  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	DITHORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  counting distribution as follows: (Distribution to be made in General Office.)    Distribution   Profit   Net Operating   Net Profit   and Loss	THORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  Sounting distribution as follows: (Distribution to be made in General Office.)  Cost of property retired. 5  Value of salvage Incidental costs  70 Material and Supplies  To Milis for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  Total of distribution  Total of distribution  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	THORITY IS REQUESTED FOR A NET EXPENDITURE OF \$ 146.00  sunting distribution as follows: (Distribution to be made in General Office.)    Describing   Profit   Net Operating   Net Profit   and Loss		Farro	DIV. Ra	d Laka F	alla	DENE E	C STATE MA		Va. C	
Cost of property retired 5  Cost of property retired 5  Value of salvage Incidental costs 94  Total to Operating Expenses 94	Cost of property retired 5  Cost of property retired 5  Value of salvage Incidental costs 94  Total to Operating Expenses 94	Cost of property retired 5  Cost of property retired 5  Value of salvage Incidental costs 94  Total to Operating Expenses 94	Cost of property retired.  Cost of property.  Cost of property retired.  Cost of property.  Cost of profit and Loss.  Cost of p	THOE							nn•	VAL. SEC	:. No
Cost of property retired. 5  Value of salvage Incidental costs  Total to Operating Expenses  Total to Operating Expenses  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Set reference:  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under th track and construct a short ditch so as to drain the area betw	Cost of property retired. 5  Value of salvage Incidental costs  Total to Operating Expenses  Total to Operating Expenses  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Set reference:  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under th track and construct a short ditch so as to drain the area betw	Cost of property retired. 5  Value of salvage Incidental costs  Total to Operating Expenses  Total to Profit and Loss  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Total of distribution  Set reference:  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under th track and construct a short ditch so as to drain the area betw	Cost of property retired. 5  Value of salvage Incidental costs  Value of salvage Incidental costs  Solventian  Sol							140.00			
Cost of property retired. 5  Value of salvage Incidental costs 94  Total to Operating Expenses  Total to Profit and Loss  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Get reference:  In Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Cost of property retired. 5  Value of salvage Incidental costs 94  Total to Operating Expenses  Total to Profit and Loss  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Get reference:  In Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Cost of property retired	Cost of property retired				Operating	Profit	t	Net Operating		Net Profit	
Incidental costs 94  Total to Operating Expenses 94  Total to Profit and Loss 75  To Material and Supplies 75  To Material and Supplies 75  To Other Accounts 75  Not charge to investment account—Additions and Detterments 75  Total of distribution 75  Install of distribution 75  Install Culvert and Ditching to Improve Drainage of Station Grounds.  In it is necessary to improve drainage conditions on our station: 15  It is necessary to improve drainage conditions on our station grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Incidental costs 94  Total to Operating Expenses 94  Total to Profit and Loss 75  To Material and Supplies 75  To Material and Supplies 75  To Other Accounts 75  Not charge to investment account—Additions and Detterments 75  Total of distribution 75  Install of distribution 75  Install Culvert and Ditching to Improve Drainage of Station Grounds.  In it is necessary to improve drainage conditions on our station: 15  It is necessary to improve drainage conditions on our station grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Incidental costs 94  Total to Operating Expenses 94  Total to Profit and Less 99  To Material and Supplies 99  To Material and Supplies 99  To Other Accounts 99  Not charge to investment account—Additions and Detterments 99  Total of distribution 99  Set reference: 100 Joint 100  Install Culvert and Ditching to Improve Drainage of Station Grounds. 100  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Incidental costs 94  Total to Operating Expenses  Total to Profit and Less  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Interference: Not Joint  Incation is  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw				Expenses.	\$ and Lo	3	Expenses		and Loss	_
Total to Operating Expenses  Total to Profit and Loss  To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  pat reference:  Install company's property. To secure rights, it will be necessary  Install Culvert and Ditching to Improve Drainage of  Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under th track and construct a short ditch so as to drain the area betw	Total to Operating Expenses  Total to Profit and Loss  To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  pat reference:  Install company's property. To secure rights, it will be necessary  Install Culvert and Ditching to Improve Drainage of  Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under th track and construct a short ditch so as to drain the area betw	Total to Operating Expenses  Total to Profit and Loss  To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  pat reference:  Install company's property. To secure rights, it will be necessary  Install Culvert and Ditching to Improve Drainage of  Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under th track and construct a short ditch so as to drain the area betw	Total to Operating Expenses  Total to Profit and Loss  To Material and Supplies  To Material and Supplies  To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Moral Additions and Detterments  Class of Work: No.  I facility contract reference:  Not Joint  Install Culvert on this company's property. To secure rights, it will be necessary to do nothing ston:  Red Lake Falls, Minnesota.—  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch area bet			-	to be a second when the	to promine di dependencia del propositi que la companya de la comp	rywyrad Annia niarthillaiga).	0.4			
Total to Profit and Loss  To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  MOTION BUDGETT  Set reference:  Not Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  Total Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Total to Profit and Loss  To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  MOTION BUDGETT  Set reference:  Not Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  Total Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Total to Profit and Loss  To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  MOTION BUDGETT  Set reference:  Not Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  Total Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Total to Profit and Loss  To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  MOTION BUDGETT  Set reference:  Not Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  Total Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deeper the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw						******	94			
To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  Det reference:  If I Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  Ti is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  Det reference:  If I Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  Ti is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	To Material and Supplies  To Bills for Collection  To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  Det reference:  If I Joint  Install Culvert and Ditching to Improve Drainage of Station Grounds.  Ti is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	To Material and Supplies To Bills for Collection To Other Accounts  Not charge to investment account—Additions and Betterments  Total of distribution  Magain automata  Total of distribution  Interference:  Fed Lake Falls, Minnesota.  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw							***********************	· · · · · · · · · · · · · · · · · · ·	***************	
To Other Accounts  Not charge to investment account—Additions and Betterments.  Total of distribution  pat reference:  Not Joint  location is ———————————————————————————————————	To Other Accounts  Not charge to investment account—Additions and Betterments.  Total of distribution  pat reference:  Not Joint  location is ———————————————————————————————————	To Other Accounts  Not charge to investment account—Additions and Betterments.  Total of distribution  pat reference:  Not Joint  location is ———————————————————————————————————	To Other Accounts  Not charge to investment account—Additions and Detterments  Total of distribution  Total of dis								*****************	***********	
Total of distribution  at reference:  Total of distribution  at reference:  Total contract reference:  Install company's property. To secure rights, it will be necessary  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Total of distribution  at reference:  Total of distribution  at reference:  Total contract reference:  Install company's property. To secure rights, it will be necessary  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Total of distribution  at reference:  Total of distribution  at reference:  Total contract reference:  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain the area between the present ditch to the west and install a drain the area between the present ditch to the west and install a drain the area between the present ditch to the west and install a drain the area between the present ditch to the west and install a drain the area between the present ditch to the west and install a drain the area between the present ditch to the west and the present ditch to the present ditch to the west and the present ditch to	Total of distribution  at reference:  Total of distribution  at reference:  Total contract reference:  Install company's property. To secure rights, it will be necessary  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw									************	
Total of distribution  Total of work: No.  Total of wor	Total of distribution  Total of work: No.  Total of wor	Total of distribution  Total of work: No.  Total of wor	Total of distribution  Total of work: No.  Total of wor										
Total of distribution  Interpretation  Interpretation  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take Care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west ditch so as to drain the area between the present ditch to the west ditch so as to drain the area between the present ditch to the west and install a drain box under the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain to the present ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and the present ditch to the present ditch to the west and the present ditch to	Total of distribution  Interpretation  Interpretation  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take Care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west ditch so as to drain the area between the present ditch to the west ditch so as to drain the area between the present ditch to the west and install a drain box under the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain to the present ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and the present ditch to the present ditch to the west and the present ditch to	Total of distribution  Interpretation  Interpretation  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take Care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Total of distribution  Interpretation  Interpretation  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take Care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west ditch so as to drain the area between the present ditch to the west ditch so as to drain the area between the present ditch to the west and install a drain box under the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain to the present ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and install a drain box under the track and construct a short ditch to the west and the present ditch to the present ditch to the west and the present ditch to										
get reference:  Not Joint  Iocation is ———————————————————————————————————	get reference:  Not Joint  Iocation is ———————————————————————————————————	pet reference:  Not Joint  location is ———————————————————————————————————	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take Care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw				ditions and Bett	erments				*********	
t facility contract reference:  Not Joint  location is on this company's property. To secure rights, it will be necessary to do nothing attion:  Red Lake Falls, Minnesota.  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	t facility contract reference:  Not Joint  location is on this company's property. To secure rights, it will be necessary to do nothing attion:  Red Lake Falls, Minnesota.  Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area betw	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Tota				*********************	***************************************	a arabin elek elementen salariak albis irindeka d			\$
Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take Care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between the present ditch to the west and the present ditch to the present ditch to the west and the present ditch to the p	get refe		100 111 201	Contract of				Class of W	ork. No	
Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	facilit	v contract referenc		Not Joi	nt			0.445	U.K. 140	
Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between	Install Culvert and Ditching to Improve Drainage of Station Grounds.  It is necessary to improve drainage conditions on our st grounds at Red Lake Falls to take care of the surplus water in vicinity of the depot and industrial tracks, and avoid the wat backing into the pits of two elevators and one potato warehous and it is recommended this will be done by cleaning and deepen the present ditch to the west and install a drain box under the track and construct a short ditch so as to drain the area between									Alfour Sport	
	the loading track aim main spur.	the loading track and main spur.	one loading track and main spur.	n:	It : grounds at	is nece t Red L	ssary to ake Falls depot and	improve to take	drains care	ge condi of the s acks, an	tions ourplus	on our water	wat
					It: grounds at vicinity of backing in and it is the presentrack and	is nece t Red L of the a to the recomment ditch	ssary to ake Falls depot and pits of ended thi n to the	improve to take industr two elev s will b west and rt ditch	drains care rial trators de done	ge condi of the s acks, an and one by clea ll a dra	tions ourplus d avoid potato ning ar in box	on our water the wareh des	wat ous per
		STT.	STT.		It: grounds at vicinity of backing in and it is the presentrack and	is nece t Red L of the a to the recomment ditch	ssary to ake Falls depot and pits of ended thi n to the	improve to take industr two elev s will b west and rt ditch	drains care rial trators de done	ge condi of the s acks, an and one by clea ll a dra	tions ourplus d avoid potato ning ar in box	on our water the wareh des	wat ous per
to be done by company force under charge of Superintendent.	to be done by company force under charge of Superintendent.	to be done by company force under charge of Superintendent.	to be done by company force under charge of Superintendent.		grounds at vicinity obacking in and it is the presentrack and the loading	is nece t Red L of the c nto the recommendation constrains	ssary to ake Falls depot and pits of ended thin to the act a shok and mai	improve to take industry two elsevers will be west and rt ditch n spur.	drains s Care rial tr rators se done i insta	ge condi of the s acks, an and one by clea ll a dra to drai	tions ourplus d avoid potato ning ar in box	on our water the wareh des	wat ous per
Checked and Entered	Checked and Entered	Checked and Entered	Checked and Entered	to be	grounds at vicinity obacking in and it is the present track and the loadin	is necet Red Lefthe recommendation construction for the recommendation construction for the recommendation of	ssary to ake Falls depot and pits of ended thin to the act a shok and mai	improve to take industrative elevent and rt ditch n spur.	drains care rial tr rators catone insta so as	ge condi of the s acks, an and one by clea ll a dra to drai	tions of surplus davoid potato ning ar in box n the s	on our water ithe wareh nd dee under trea b	wat ous per
Checked and Entered Division Accountant. President's Office	to be	grounds at vicinity concentrate in the	is necet Red Lefthe recommendation construction for the recommendation construction for the recommendation of	ssary to ake Falls depot and pits of ended thin to the act a shok and mai	improve to take industrative elevent and rt ditch n spur.	drains care rial tr rators catone insta so as	ge condi of the s acks, an and one by clea ll a dra to drai	tions of surplus davoid potato ning ar in box n the s	on our water ithe wareh nd dee under trea b	wat ous per			
checked and Entered parties ture and Title:  Owo OMB  Checked and Entered Division Accountant. President's Office Supt OateFeb. 9t.	checked and Entered parties ture and Title:  Owo DAR Countant Supt Parties Supp Parties Supp Parties Supt Par	nting to concentrate in the office of Division Accountant. President's Office ture and Title:  CWC DMB Charles Supt Date Feb. 9t.	nting to concentrate in the office of Division Accountant. President's Offices  ure and Title:  OWE DATE DATE OF DESCRIPTION D	to be unting to	grounds at vicinity concentrate in the	is necet Red Lefthe recommendation construction for the recommendation construction for the recommendation of	ssary to ake Falls depot and pits of ended thin to the act a shok and mai	improve to take industrative elevent and rt ditch n spur.	drains care rial tr rators catone insta so as	ge condi of the s acks, an and one by clea ll a dra to drai	tions of aurplus d avoid potato ning ar in box n the s	on our water it the wareh id dee under trea b	water
nting to concentrate in the office of  Division Accountant. President's Office  Large and Title:	nting to concentrate in the office of Division Accountant. President's Office ture and Title:  CWC DMB Charles Supt Date Feb. 9t.	nting to concentrate in the office of Division Accountant. President's Office ture and Title:  CWC DMB Concentrate in the office of Division Accountant. President's Office Supt Objective Date Feb. 9t.	nting to concentrate in the office of Division Accountant. President's Offices  ure and Title:  OWE DATE DATE OF DESCRIPTION D	to be	grounds at vicinity concentrate in the	is necet Red Lefthe recommendation construction for the recommendation construction for the recommendation of	ssary to ake Falls depot and pits of ended thin to the act a shok and mai	improve to take industrative elevent and rt ditch n spur.	drains care rial tr rators catone insta so as	ge condi of the s acks, an and one by clea ll a dra to drai	tions of aurplus d avoid potato ning ar in box n the s	on our water it the wareh id dee under trea b	water
ting to concentrate in the office of Division Accountant. President's Office of OWO OME Supt Date Feb. 9t.	ting to concentrate in the office of Division Accountant. President's Office of OWO OME Supt Date Feb. 9t.	tring to concentrate in the office of Division Accountant. President's Office of OWO OME Supt DateFeb. 9th	ting to concentrate in the office of Division Accountant. President's Office of OWO OME Supt Date Feb. 9t.	to be	grounds at vicinity of backing in and it is the present track and the loading	force under	ssary to ake Falls depot and pits of ended thin to the lot a sho k and mai	improve s to take industr two elsv s will b west and rt ditch n spur.  Superint Division	drains of care rial trators of done instants of as as as as	ge condi of the s acks, an and one by clea ll a dra to drai	tions of aurplus d avoid potato ning ar in box n the s	on our water it the wareh id dee under trea b	water
ting to concentrate in the office of Division Accountant. President's Offices  are and Title:  OWN DIAB  General Superintendent.  General Superintendent.  Aut. Dief Fee.	ting to concentrate in the office of Division Accountant. President's Offices  are and Title:  OWN DIAB  General Superintendent.  General Superintendent.  Aut. Dief Fee.	ting to concentrate in the office of Division Accountant. President's Office of Office	ting to concentrate in the office of Division Accountant. President's Offices  are and Title:  OWN DIAB  General Superintendent.  General Superintendent.  Aut. Dief Fee.	ting ting analysis	grounds at vicinity of backing in and it is the present track and the loading	force under	ssary to ake Falls depot and pits of ended thin to the lot a sho k and mai	improve s to take industr two elsv s will b west and rt ditch n spur.  Superint Division	drains of care rial trators of done instants of as as as as	ge condi of the s acks, an and one by clea ll a dra to drai	tions of aurplus davoid potato ning ar in box n the s	on our water it the wareh id dee under trea b	water

COMPTROLLER'S RECORD OF NOTICE OF APPROVAL AND OF COMPLETION

Form No. 1345 Issued 19. Work begun

For Comptroller.

... Work finished ....

MAR 22 1929

1079



