AWARD NUMBER: NT10BIX5570060 DATE: 01/30/2013

QUARTERLY PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS							
General Information							
1. Federal Agency and Organizational Element to Which Report is Submitted							
Department of Commerce, National Telecommunications and Information Administration	NT10BIX557006	60	964250450				
4. Recipient Organization	1						
Pine Telephone Company, Inc. 2nd at North Par	k Dr, Broken Bow,	OK 74728-0548					
5. Current Reporting Period End Date (MM/DD/YYY	Ύ)	6. Is this the last Rep	ort of the Award Period?				
12-31-2012			◯ Yes ● No				
7. Certification: I certify to the best of my knowledg purposes set forth in the award documents.	e and belief that th	is report is correct and	I complete for performance of activities for the				
7a. Typed or Printed Name and Title of Certifying O	fficial	7c. Teleph	one (area code, number and extension)				
Cooper Brown		58030610	5803061020				
	7d. Email	Address					
Chief Technology Officer		pinetel@p	pine-net.com				
7b. Signature of Certifying Official		7e. Date R	7e. Date Report Submitted (MM/DD/YYYY):				
Submitted Electronically			01-30-2013				

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Project Indicators (This Quarter)

1. Please describe significant project accomplishments completed during this quarter (600 words or less).

Continuing on the excellent progress from last quarter, Pine Telephone Company (PTC) continues to install generators for backup power and increasing microwave links for Ring protection of the network. PTC is is now offering service to 383 residential customers and 19 Community Anchor Institutions (CAI).

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Percent Complete column and "N/ A" in the Narrative column if your project does not include this activity. If you provided additional milestones in your baseline plan, please insert them at the bottom of the table. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the percent complete is different from the target provided in your baseline plan (300 words or less).

	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)
2a.	Overall Project	75	Monies were expended in this quarter and will be drawn down next quarter.
2b.	Environmental Assessment	100	Completed and submitted
2c.	Network Design	100	-
2d.	Rights of Way	0	N/A
2e.	Construction Permits and Other Approvals	100	-
2f.	Site Preparation	100	-
2g.	Equipment Procurement	80	PTC has 95% of the equipment contracted, but the equipment cost is currently running under budget.
2h.	Network Build (all components - owned, leased, IRU, etc)	95	Continuing progress
2i.	Equipment Deployment	95	Continuing progress
2j.	Network Testing	90	Pine currently has 32 sites live to customers
2k.	Other (please specify):	0	N/A

3. To the extent not covered above, please describe any challenges or issues faced during this past quarter in achieving planned progress against the project milestones listed above. In particular, please identify any areas or issues where technical assistance from the BTOP program may be useful (600 words or less).

Winter weather (snow, ice, rain, wind & storms) in Oklahoma may cause delays.

4. Please report the following information regarding network build progress. Write "0" in the Total column and "N/A" in the Narrative column if your project does not include this activity. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the total is different from the target provided in your baseline plan (600 words or less).

Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
New network miles deployed	274	-
New network miles leased	0	N/A
Existing network miles upgraded	0	N/A
Existing network miles leased	0	N/A
Number of miles of new fiber (aerial or underground)	0	N/A
Number of new wireless links	33	-
Number of new towers	29	-

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	Indicator	Total		ur reasons for any variance from the baseline any other relevant information)				
Number of new and/or u	upgraded interconnection points	3	N/A					
	lease include information relating subcontractor is negotiating or e		that you are negotiating	g or have entered into, or that your sub				
• •	e provide the following informatio		agreements with broad	band wholesalers and/or last mile providers				
	Indicators							
Number of signed agree	ements with broadband wholesale	ers or last mile p	providers	0				
Number of agreements providers	currently being negotiated with b	roadband whole	esalers or last mile	0				
Average term of signed	agreements (in quarters)			0				
N/A 5c. What wholesale ser pricing plans (in \$ per n description: N/A 5d. If you have designathird party, indicate if the network this this third points the second	vices are being provided by this nonth) associated with each who need a third party to operate all or his entity is a sub recipient, contra- party operates (600 words or less)	project? Please lesale service pr a portion of you actor, and/or su).	describe below. As an ovided by your product r network, please provid bcontractor, and describ	attachment to this report, please provide (100 words or less). Wholesale services				
project does not pass o cumulatively from awar	r serve a particular subscriber ty	pe. Unless othe t recent reportir	rwise indicated in the in g quarter. Please provi	d "N/A" in the Narrative column if your structions, figures should be reported de a narrative description if the total is				
Subscriber Type	Access Type	Tot		ribe your reasons for any variance from the plan or any other relevant information)				
Broadband Wholesalers or Last Mile Providers	Providers with signed agreemen receiving new access	nts 0	N/A					
	Providers with signed agreements receiving improved access 0 N/A							
	Providers with signed agreements receiving access to dark fiber 0 N/A							
	Please identify the speed tiers th available and the number of subscribers for each	nat are 0	N/A					
Community Anchor Institutions (including Government institutions)	Total subscribers served	19	Institutions. The tissubscribers are or					
	Subscribers receiving new acces	ss 17		ers only a single tier to Community Anchor er is 1Mbps down and 512Kbps up and all				

subscribers are on this tier.

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Subscriber Type Access Type				al	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)				
	Subscribers re	eceiving improved a	access 2		-				
	Please identify available and t subscribers fo	at are		PTC currently offers only a single tier to Community Anchor Institutions. The tier is 1Mbps down and 512Kbps up and all subscribers are on this tier.					
Residential / Households	Entities passe	6,15	5	-					
	Total subscrib	383	3	-					
	Subscribers re	eceiving new acces	s 345	5	-				
	Subscribers re	eceiving improved a	access 38		-				
	Please identify available and t subscribers fo	at are 3		Pine Telephone Company (PTC) now offers 3 tiers for residentiacustomers:1. 1Mbps / 256Kbps - \$25/Month345 subscribers2. 1.5Mbps / 384Kbps - \$45/Month25 subscribers3. 3Mbps / 512Kbps - \$60/Month13 subscribers					
Businesses	Entities passe	57		-					
	Total subscribers served Subscribers receiving new access				PTC will start marketing in Q1 2013				
					PTC will start marketing in Q1 2013				
Subscribers receiving improved access					PTC will start marketing in Q1 2013				
	Please identify the speed tiers that are available and the number of subscribers for each				PTC currently offers only a single tier to business customers. Th tier is 1Mbps down and 512Kbps up and all subscribers are on this tier.				
. Please describe any I/A									
a. Have your network b. If so, please descri I/A			· ·	rter?	⊖ Yes ● No				
onnected to your netw umulatively). Also ind	please provide a vork as a result licate whether y	of BTOP funds. Fig our organization is	gures should be currently provi	repor ding b	nchor institutions (including Government institutions) ted for the most recent reporting quarter only (NOT roadband service to the anchor institution. Finally, provide unded infrastructure (300 words or less).				
Institution Name	Service Area (town or county)	Institution (as	Are you also the broadband service provider for this institution? (Yes / No)		rative description of how anchor institutions are using BTOF funded infrastructure				
Grant Volunteer Fire Dept.	Grant	Public Safety Entity	Yes		Online training, grant research, first responder & member communications				
Shinewell Volunteer Fire Dept.	Haworth	Public Safety Entity	Yes		Online training, grant research, first responder & member communications				
	1	Dut l'a Osfata		1					

 Tom Volunteer Fire Dept.
 Tom
 Public Safety Entity
 Yes
 Online training, grant research, first responder & member communications

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Institution Name	Service Area (town or county)	Type of Anchor Institution (as defined in your baseline)	Are you also the broadband service provider for this institution? (Yes / No)	Narrative description of how anchor institutions are using BTOF funded infrastructure
Cloudy Volunteer Fire Dept.	Rattan	Public Safety entity	Yes	Online training, grant research, first responder & member communications
Sawyer Volunteer Fire Dept.	Sawyer	Public Safety Entity	Yes	Online training, grant research, first responder & member communications
Bentley Volunteer Fire Dept.	Bentley	Public Safety entity	Yes	Online training, grant research, first responder & member communications
Moyers Volunteer Fire Dept.	Moyers	Public Safety Entity	Yes	Online training, grant research, first responder & member communications
Haworth Public Schools	Haworth	Schools (K-12)	Yes	Online training, Internet Access
Lane Public Schools	Lane	Schools (K-12)	Yes	Online training, Internet Access
Grant Public Schools	Grant	Schools (K-12)	Yes	Online training, Internet Access
Moyers Public Schools	Moyers	Schools (K-12)	Yes	Online training, Internet Access
Farris Public Schools	Atoka	Schools (K-12)	Yes	Online training, Internet Access

Project Indicators (Next Quarter)

1. Please describe significant project accomplishments planned for completion during the next quarter (600 words or less).

Pine Telephone Company (PTC) is now live on 32 of 32 sites. Pine plans to continue working on adding back-up power and will add 2 new links and deploy 8 miles for site redundancy. Pine will add one (1) new Community Anchor Institution (CAI) and will offer business service. Finally, Pine has submitted a request to add more towers with the remaining funds, and once approved, PTC will commence construction. Pine does not plan to sign any broadband wholesaler/last mile provider agreements next quarter.

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Planned Percent Complete column and "N/A" in the Narrative column if your project does not include this activity. If you provided additional milestones in your baseline plan, please insert them at the bottom of the table. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the next reporting quarter. Please provide a narrative description if the percent complete is different from the target provided in your baseline plan (300 words or less).

	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information)
2a.	Overall Project	87	Pine Telephone Company (PTC) is running under budget and is seeking permission to add new sites within the proposed funded service areas (PFSAs) to improve service.
2b.	Environmental Assessment	100	Completed and submitted
2c.	Network Design	100	Complete
2d.	Rights of Way	0	N/A
2e.	Construction Permits and Other Approvals	100	Completed and approved
2f.	Site Preparation	100	Complete
2g.	Equipment Procurement	90	N/A
	Network Build (all components - owned, leased, IRU, etc.)	95	N/A
2i.	Equipment Deployment	95	N/A
2j.	Network Testing	90	N/A
2k.	Other (please specify):	0	N/A

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3. Please describe any challenges or issues anticipated during the next quarter that may impact planned progress against the project milestones listed above. In particular, please identify any areas or issues where technical assistance from the BTOP program may be useful (600 words or less).

Oklahoma winter weather is unpredictable. Ice, snow, rain and high winds / storms may cause delays.

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Infrastructure Budget Execution Details

Activity Based Expenditures (Infrastructure)

1. Please provide details below on your total budget, cumulative actual expenditures (for the period ending the current quarter), and cumulative anticipated expenditures (for the period ending next quarter) for each line item, including detailed disbursements of both matching funds and federal funds from project inception through end of this quarter (actual) or next quarter (anticipated). Actual and anticipated figures should be reported cumulatively from award inception to the end of the applicable reporting quarter.

В		from Project nd of Current Period		Anticipated Actuals from Project Inception through End of Next Reporting Period					
Cost Classification	Total Cost (plan)	Matching Funds (plan)	Federal Funds (plan)	Total Cost	Matching Funds	Federal Funds	Total Costs	Matching Funds	Federal Funds
a. Administrative and legal expenses	\$160,000	\$32,000	\$128,000	\$160,000	\$32,000	\$128,000	\$160,000	\$32,000	\$128,000
b. Land, structures, right-of-ways, appraisals, etc.	\$2,693,651	\$538,730	\$2,154,921	\$2,089,183	\$417,837	\$1,671,346	\$2,558,968	\$511,794	\$2,047,174
c. Relocation expenses and payments	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
d. Architectural and engineering fees	\$320,000	\$64,000	\$256,000	\$48,689	\$9,738	\$38,951	\$240,000	\$48,000	\$192,000
e. Other architectural and engineering fees	\$87,000	\$17,400	\$69,600	\$0	\$0	\$0	\$65,250	\$13,050	\$52,200
f. Project inspection fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
g. Site work	\$43,500	\$8,700	\$34,800	\$0	\$0	\$0	\$32,625	\$6,525	\$26,100
h. Demolition and removal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
i. Construction	\$2,495,000	\$499,000	\$1,996,000	\$2,071,384	\$414,277	\$1,657,107	\$2,370,250	\$474,050	\$1,896,200
j. Equipment	\$6,040,947	\$1,208,190	\$4,832,757	\$4,464,272	\$892,854	\$3,571,418	\$4,832,758	\$966,552	\$3,866,206
k. Miscellaneous	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
I. SUBTOTAL (add a through k)	\$11,840,098	\$2,368,020	\$9,472,078	\$8,833,528	\$1,766,706	\$7,066,822	\$10,259,851	\$2,051,971	\$8,207,880
m. Contingencies									
n. TOTALS (sum of I and m)	\$11,840,098	\$2,368,020	\$9,472,078	\$8,833,528	\$1,766,706	\$7,066,822	\$10,259,851	\$2,051,971	\$8,207,880
2. Program Incom reporting period.	e: Please prov	vide the progr	am income yo	ou listed in yo	ur application	budget and a	ctuals to date	through the e	nd of the
a. Application Bud	get Program I	ncome: \$0		b. Prog	gram Income	o Date: \$54	490		