

FPB0021  
2024-04-23

PACIFICORP  
CORRECTION TRACKING REPORT

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9.47.51

State=OR District=132 Lati=N 42.15417800 Long=W 123.64150500

>068038/00 8/029 PPLT  
01339008.0 270960 PPLD  
JU=COMM 2020-09-16 1295 CHARTER (OR) (T)

MBR= STR-Type=OHTRANS Circuit =5R53 Height = 70 YearIns =2010  
Class =CL1 PoleComp=FIR MfrTrtmt=MTOTHER Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
ADMIN	2011-04-05	PACORP	M SCHMIDT
DETAIL	2013-05-30	OSMO PTT	TODD STOOPS
DTLTRT	2021-03-24	OSMO PTT	TROWBRIDGE, LARRY T
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1993-06-29	
	FT	DAZOMET	2021-03-24	1 HOLES (70G)
	FT	GLCHLOR	2003-06-03	
	FT	OLDEXCV	1993-06-29	
	FT	PARTEXCV	2003-06-03	
	FT	SNDBORE	2021-03-24	
	IF	ADDRESS	2021-03-31	711 S OLD STAGE RD
	IF	ADDRMKs	2012-09-04	REPLACED POLE WO#5611955
	IF	ADDRMKs	2013-06-07	Through-bore
	IF	PHSFP	1990-05-15	THREE PHASE
	IF	UBINFO	2003-06-04	

=====  
Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
  
Corrections Completed By:  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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CORRECTION TRACKING REPORT

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State=OR District=132 Lati=N 42.15342200 Long=W 123.64183700

>068038/00 9/029 PPLT  
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JU=COMM 2020-09-16 1295 CHARTER (OR) (T)

MBR= STR-Type=OHTRANS Circuit =5R53 Height = 75 YearIns =1974  
Class =CL1 PoleComp=FIR MfrTrtmt=PENTA Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
AUDIT	2021-04-20	PACORP	GARY PAYNE
DETAIL	2004-11-29	PACORP	MICHAEL Schmidt
DTLTRT	2021-03-24	OSMO PTT	TROWBRIDGE, LARRY T
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1993-06-29	
	FT	DAZOMET	2013-05-30	4 HOLES (280G)
	FT	DAZOMET	2021-03-24	4 HOLES (280G)
	FT	GLCHLOR	2003-06-03	
	FT	OLDEXCV	1993-06-29	
	FT	PARTEXCV	2003-06-03	
	FT	SNDBORE	2013-05-30	
	FT	SNDBORE	2021-03-24	
	IF	ADDRESS	2021-03-31	711 S OLD STAGE RD
	IF	PHSFP	1990-05-15	THREE PHASE
	IF	UBINFO	2003-06-04	

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
Corrections Completed By: \_\_\_\_\_  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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CORRECTION TRACKING REPORT

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State=OR District=132 Lati=N 42.15295700 Long=W 123.64229700

>068038/00 10/029 PPLT  
01339008.0 289861 PPLD  
JU=COMM 2020-09-16 1295 CHARTER (OR) (T)

MBR= STR-Type=OHTRANS Circuit =5R53 Height = 70 YearIns =2012  
Class =CL1 PoleComp=FIR MfrTrtmt=MTOTHER Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
ADMIN	2011-04-05	PACORP	M SCHMIDT
AUDIT	2021-04-14	OSMO PTT	CODY MABEE
DETAIL	2021-03-24	OSMO PTT	TROWBRIDGE, LARRY T
DTLTRT	2003-06-03	OSMOSE	MIKE REEVES
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1993-06-29	
	FT	GLCHLOR	2003-06-03	
	FT	OLDEXCV	1993-06-29	
	FT	PARTEXCV	2003-06-03	
	IF	ADDRESS	2021-03-31	711 S OLD STAGE RD
	IF	ADDRMKs	2012-09-04	REPLACED POLE WO#5611955
	IF	ADDRMKs	2013-06-12	Through-bore
	IF	PHSFP	1990-05-15	THREE PHASE

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
  
Corrections Completed By: \_\_\_\_\_  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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CORRECTION TRACKING REPORT

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State=OR District=132 Lati=N 42.15222700 Long=W 123.64304000

>068038/00 11/029 PPLT  
01339008.0 289860 PPLD  
JU=COMM 2020-09-16 1295 CHARTER (OR) (T)

MBR= STR-Type=OHTRANS Circuit =5R53 Height = 80 YearIns =2016  
Class =CLH1 PoleComp=FIR MfrTrtmt=MTOTHER Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
DETAIL	2021-03-24	OSMO PTT	TROWBRIDGE, LARRY T
DTLTRT	2013-05-30	OSMO PTT	TODD STOOPS
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	EQ	DISTXFR	2003-06-03	25KVA
	FT	DAZOMET	2013-05-30	1 HOLES (70G)
	FT	GLCHLOR	2003-06-03	
	FT	OLDEXCV	1993-06-29	
	FT	PARTEXCV	2003-06-03	
	FT	SNDBORE	2013-05-30	
	IF	ADDRESS	2021-03-31	810 S OLD STAGE RD
	IF	ADDRMKS	1993-06-29	I99 LOCATION: 1000 BLOCK OLD STAGE R
	IF	ADDRMKS	2013-06-07	Through-bore
	IF	ADDRMKS	2013-06-07	Through-bore
	IF	ADDRMKS	2016-09-13	WO#6063337, REPLACED 80' W/LIKE
	IF	PHSFP	2003-06-04	THREE
	IF	UBINFO	2003-06-04	

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
Corrections Completed By: \_\_\_\_\_  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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State=OR District=132

Lati=N 42.15157200 Long=W 123.64372700

>068038/00 12/029 PPLT  
01339008.0 288760 PPLD

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Class =CL1 PoleComp=FIR MfrTrtmt=PENTA Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
DETAIL	1993-04-26	PACORP	L.S. MARTIN
DTLTRT	2021-03-24	OSMO PTT	TROWBRIDGE, LARRY T
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1993-06-29	
	FT	DAZOMET	2013-05-30	5 HOLES (350G)
	FT	DAZOMET	2021-03-24	5 HOLES (350G)
	FT	GLCHLOR	2003-06-03	
	FT	OLDEXCV	1993-06-29	
	FT	PARTEXCV	2003-06-03	
	FT	SNDBORE	2013-05-30	
	FT	SNDBORE	2021-03-24	
	IF	ADDRESS	2013-06-07	IN FIELD END OF S OLD STAGE RD
	IF	ADDRESS	2021-03-31	810 S OLD STAGE RD
	IF	PHSFP	1990-05-15	THREE PHASE
	IF	PHSFP	2003-06-04	THREE
	IF	UBINFO	2003-06-04	

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
  
Corrections Completed By:  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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State=OR District=132 Lati=N 42.15157200 Long=W 123.64372700

>068038/00 12/029 PPLT  
01339008.0 288760 PPLD

MBR=R STR-Type=OHTRANS Circuit =5R53 Height = 80 YearIns =1986  
Class =CL1 PoleComp=FIR MfrTrtmt=PENTA Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
DETAIL	1993-04-26	PACORP	L.S. MARTIN
DTLTRT	2021-03-24	OSMO PTT	TROWBRIDGE, LARRY T
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1993-06-29	
	FT	DAZOMET	2013-05-30	5 HOLES (350G)
	FT	DAZOMET	2021-03-24	5 HOLES (350G)
	FT	GLCHLOR	2003-06-03	
	FT	OLDEXCV	1993-06-29	
	FT	PARTEXCV	2003-06-03	
	FT	SNDBORE	2013-05-30	
	FT	SNDBORE	2021-03-24	
	IF	ADDRESS	2021-03-31	810 S OLD STAGE RD
	IF	PHSFP	1990-05-15	THREE PHASE
	IF	UBINFO	2003-06-04	

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
Corrections Completed By: \_\_\_\_\_  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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PACIFICORP  
CORRECTION TRACKING REPORT

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9.47.51

State=OR District=132 Lati=N 42.14959800 Long=W 123.64590200

>068038/00 13/029 PPLT  
01339008.0 287660 PPLD

MBR=L STR-Type=OHTRANS Circuit =5R53 Height = 70 YearIns =2014  
Class =CL1 PoleComp=FIR MfrTrtmt=MTOTHER Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
ADMIN	2021-12-08	PACORP	KURT SCHMIDT
DETAIL	2021-03-25	OSMO PTT	TROWBRIDGE, LARRY T
DTLTRT	2013-05-30	OSMO PTT	TODD STOOPS
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
G	CO	INSULBRK	2021-12-08	BROKEN/GUNSHOT INSULATOR_1 STRAIN INS

FT CHLOR 1993-06-29

FT DAZOMET 2013-05-30 5 HOLES (350G)

FT GLCHLOR 2003-06-03

FT PARTEXCV 2003-06-03

FT SNDBORE 2013-05-30

IF ADDRESS 2021-03-31 RIVER OFF ROCKYDALE RD

IF ADDRMKs 2015-12-18 WO 6115751 CAR V. GUY WIRE, REPLACED 70; POLE

IF ADDRMKs 2021-03-31 Through-bore

IF PHSFP 1990-05-15 THREE PHASE

IF UBINFO 2003-06-04

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
Corrections Completed By:  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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9.47.51

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MBR=R STR-Type=OHTRANS Circuit =5R53 Height = 70 YearIns =1986  
Class =CL1 PoleComp=FIR MfrTrtmt=PENTA Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
DETAIL	1993-04-26	PACORP	L.S. MARTIN
DTLTRT	2021-03-25	OSMO PTT	TROWBRIDGE, LARRY T
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1993-06-29	
	FT	DAZOMET	2013-05-30	4 HOLES (280G)
	FT	DAZOMET	2021-03-25	5 HOLES (350G)
	FT	GLCHLOR	2003-06-03	
	FT	PARTEXCV	2003-06-03	
	FT	SNDBORE	2013-05-30	
	FT	SNDBORE	2021-03-25	
	IF	ADDRESS	2021-03-31	RIVER OFF ROCKYDALE RD
	IF	PHSFP	1990-05-15	THREE PHASE
	IF	UBINFO	2003-06-04	

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
  
Corrections Completed By:  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_



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State=OR District=132 Lati=N 42.14856800 Long=W 123.64701200

>068038/00 14/029 PPLT  
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JU=COMM 2022-08-12 1295 CHARTER (OR) (T)  
JU=TELCO 2008-12-31 0161 CENTURYLINK (QWEST) (OR) (T)

MBR= STR-Type=OHTRANS Circuit =5R53 Height = 65 YearIns =2022  
Class =CLH2 PoleComp=FIR MfrTrtmt=MTOTHER Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
ADMIN	2021-05-28	PACORP	KURT SCHMIDT
DETAIL	2021-03-25	OSMO PTT	TROWBRIDGE, LARRY T
DTLTRT	2003-06-03	OSMOSE	MIKE REEVES
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
EQ	DISTXFR		1999-07-16	
FT	GLCHLOR		2003-06-03	
FT	OLDEXCV		1993-06-29	
FT	PARTEXCV		2003-06-03	
IF	ADDRESS		2012-09-04 1665 ROCKY DALE	
IF	ADDRESS		2012-09-04 1665 ROCKY DALE	
IF	ADDRMKS		2012-09-04 REPLACED POLE WO#5611955	
IF	ADDRMKS		2013-06-07 Through-bore	
IF	ADDRMKS		2013-06-07 Through-bore	
IF	ADDRMKS		2022-10-21 RPLC 10KVA 12KV W/ 25KVA 7.2KV XFRMR. W/O 8173849	
IF	ADDRMKS		2022-10-21 RPLC 65' CLH1 W/ 65' CLH2 WOOD POLE. W/O 8130330	
IF	CUSTEQUP		1993-04-26 1	
IF	JTUCNTCT		1989-10-26 ALLTEL	
IF	JTUCNTCT		2003-06-04 CABLE	

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_

Corrections Completed By:

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments:

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>068038/00                    14/029                    <<<Continued>>>  
IF UBXFMR    1989-10-26 10KVA TRANSFORMER, CO.#32-463

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State=OR District=132 Lati=N 42.14800200 Long=W 123.64761500

>068038/00 15/029 PPLT  
01339008.0 286561 PPLD  
JU=COMM 2022-09-19 1295 CHARTER (OR) (T)

MBR= STR-Type=OHTRANS Circuit =5R53 Height = 65 YearIns =2015  
Class =CL1 PoleComp=FIR MfrTrtmt=MTOTHER Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
DETAIL	2021-03-25	OSMO PTT	TROWBRIDGE, LARRY T
DTLTRT	2013-05-30	OSMO PTT	TODD STOOPS
ENHANCED	2023-01-27	HOTSHOTS	BRIAN PERKINS
SAFETY	2023-05-08	PACORP	P13011
TSTTRT	1993-06-29	OSMOSE	STEVE RATZMAN

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1993-06-29	
	FT	DAZOMET	2013-05-30	4 HOLES (280G)
	FT	GLCHLOR	2003-06-03	
	FT	OLDEXCV	1993-06-29	
	FT	PARTEXCV	2003-06-03	
	FT	SNDBORE	2013-05-30	
	IF	ADDRESS	2005-03-10	ACROSS FROM 1665 ROCKYDALE, CAVE JUNCTION
	IF	ADDRESS	2005-03-10	ACROSS FROM 1665 ROCKYDALE, CAVE JUNCTION
	IF	ADDRMKS	2015-08-10	RPLCD 65' POLE WITH 65' POLE WO 5953153
	IF	ADDRMKS	2021-03-31	Through-bore
	IF	JTUCNTCT	2003-06-04	US WEST
	IF	PHSFP	1990-05-15	THREE PHASE
	IF	UBINFO	2003-06-04	

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Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
  
Corrections Completed By:  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

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State=OR District=132 Lati=N 42.15287000 Long=W 123.64056000

>01339008.0 270800 PPLD  
132D-36-8-A D 4055 COPCO  
JU=COMM 2022-06-03 0055 CHARTER (OR)

MBR= STR-Type=OHDIST Circuit =5R53 Height = 45 YearIns =1967  
Class =CL3 PoleComp=FIR MfrTrtmt=PENTA Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
ADMIN	1999-07-16	PACORP	ETS CONVERSION
DETAIL	2020-04-08	OSMO DET	BEASLEY,NICHOLAS J
DTLTRT	2015-03-26	OSMO PTT	NICHOLAS BEASLEY
SAFETY	2024-04-11	PACORP	A.C
TSTTRT	1995-05-10	OSMOSE	BILL HOOVER

P	TP	Code-Val	Date	Remarks
	EQ	DISTXFR	1999-07-16	
	FT	CHLOR	1995-05-10	
	FT	DAZOMET	2015-03-26	3 HOLES (210G)
	FT	GLCHLOR	2005-01-04	
	FT	OLDEXCV	1995-05-10	
	FT	PARTEXCV	2005-01-04	
	FT	SNDBORE	2015-03-26	
	IF	ADDRESS	2015-04-01	651 SOUTH STAGE RD
	IF	CUSTEQUP	1993-04-26	I10 1
	IF	PHSFP	2005-01-06	V-PHASE (TWO)
	IF	RISER	2005-01-06	2" CONDUIT (P)
	IF	XFMRKVA	1989-10-26	I06 25KVA XFMR, CO# 80-06662

=====  
Order:\_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC:\_\_\_\_\_ Acct:\_\_\_\_\_ \_\_\_\_\_  
OH/UG:\_\_\_\_\_ Year: \_\_\_\_\_  
Height:\_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
  
Corrections Completed By:  
Name:\_\_\_\_\_ Date:\_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_

FPB0021  
2024-04-23

PACIFICORP  
CORRECTION TRACKING REPORT

PAGE 13  
9.47.51

State=OR District=132 Lati=N 42.15373800 Long=W 123.64051000

>01339008.0 270900 PPLD  
132D-36-8-A D 3814 COPCO  
JU=COMM 2022-06-03 0055 CHARTER (OR)

MBR= STR-Type=OHDIST Circuit =5R53 Height = 40 YearIns =1960  
Class =CL4 PoleComp=FIR MfrTrtmt=TBRPEN Stubbing=NOTREQD  
PoleTop =PTSOUND GrndLine=GLSOUND DecayLoc= Steriliz=

InspType	Last-Date	Company	Inspector
DETAIL	2020-04-08	OSMO DET	BEASLEY,NICHOLAS J
DTLTRT	2015-03-26	OSMO PTT	NICHOLAS BEASLEY
SAFETY	2024-04-11	PACORP	A.C
TSTTRT	1995-05-10	OSMOSE	BILL HOOVER

P	TP	Code-Val	Date	Remarks
	FT	CHLOR	1995-05-10	
	FT	DAZOMET	2015-03-26	3 HOLES (210G)
	FT	GLCHLOR	2005-01-04	
	FT	OLDEXCV	1995-05-10	
	FT	PARTEXCV	2005-01-04	
	FT	SNDBORE	2015-03-26	
	IF	ADDRESS	2015-04-01	651 SOUTH STAGE RD
	IF	ADDRMK	2020-04-14	Through-bore
	IF	PHSFP	2005-01-06	V-PHASE (TWO)
	IF	RISER	2005-01-06	2"CONDUIT (P)

=====  
Order: \_\_\_\_\_ Materials \_\_\_\_\_ Inst \_\_\_\_\_ Rem \_\_\_\_\_  
CC: \_\_\_\_\_ Acct: \_\_\_\_\_  
OH/UG: \_\_\_\_\_ Year: \_\_\_\_\_  
Height: \_\_\_\_\_ Class: \_\_\_\_\_  
Phases: \_\_\_\_\_  
Pole Composition: \_\_\_\_\_  
Manf. Treatment: \_\_\_\_\_  
  
Corrections Completed By:  
Name: \_\_\_\_\_ Date: \_\_\_\_\_ Company: \_\_\_\_\_  
Comments: \_\_\_\_\_