ection:	14, 15, 22, 23	STORATION FO Township: 3N	Range:	33E	
ounty:	Umatilla	Date: 3/15/2012			
orner Desi	ignation: 3N3	33N17			
ection com	er common to Se	ections 14, 15, 22, 23	3, T3NR33E.		Condition Report Only
				X	Not Found
				X	Remonumented
				X	Unrecorded Surveyed In
				<u> </u>	Referenced Out
evious Re	newals / Survey	us atr			
iginally su	rveyed by Chaplin	n in 1864. He set a p	ost in a mound of e	arth, with charred	stake and nits
				,	
numents	and Accessorie	s Found: (Conditio	n and Source):		
ne.			· · · · · · · · · · · · · · · · · · ·		
		-	· · ·		
Diagr	ram			Sketo	:h
T3NF	R33E	KNA		•	····
/	\backslash		ORANG		
S15	S14		MAGNE	•	1AGNET
	—				
S22	S23				
PLS434	406LS /				
20-	/			-	
				OBC	DIAW
D 83/91					PINK MAGNET
EGON STATE PLANE NORTH		RTH	BLUE		
FERNATIO	NAL FEET		MAGNE	T.	
758413.96	3				
671209.98	3				
onument(s	s) Set (Procedure	es and Description	<u>):</u>		
		pipe with 2 1/2" bras	s cap, stamped as a	shown above, 1.3	below the surface.
1 1/8" x 30'	" galvanized iron	aniichad bu daubla r	roportionate method	with weight give	n to a 6" steel fence pipe
1 1/8" x 30 le comer lo	ocation was reest	abilished by double p	 Couthurset same. 	or Section 15 and	the 6" pipe were held for
1 1/8" x 30 the corner lo the West o	ocation was reesta	mound of stone at th	e Southwest corner		
1 1/8" x 30 he comer lo the West o e line and t	bcation was reestand on a field line. A r the distance was p	mound of stone at th	e Southwest corner		
1 1/8" x 30 the corner lo the West o line and t ferences s	ocation was reest on a field line. A r the distance was Set:	mound of stone at th proportioned.	e Southwest corner		
1 1/8" x 30 ne corner lo the West o e line and t ferences t eep One" r	cation was reest on a field line. A r the distance was p <u>Set:</u> magnets by Bernt	mound of stone at th proportioned. tsen.	e Southwest corner		
1 1/8" x 30 the corner lo the West o e line and t ferences t eep One" r o orange ma	cation was reest on a field line. A r the distance was Set: magnets by Bernt agnet lies N 26° N	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep.	e Southwest corner		
1 1/8" x 30 e corner lo the West o e line and t ferences s eep One" r orange ma silver magn	cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50'	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep.	e Southwest corner		
1 1/8" x 30 e corner lo the West o e line and t ferences s eep One" r orange ma silver magne	Cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep.	e Southwest corner		
1 1/8" x 30 the corner lo the West o e line and the ferences s eep One" r orange ma silver magne pink magne	Cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep.	e Southwest corner		
1 1/8" x 30 e corner lo the West o e line and t ferences 1 eep One" r orange ma silver magne blue magne olue magne	Cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° V net lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V d Comments:	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep. N, 36.33', 1.5' deep. Comp	e Southwest corner		veyors Seal
1 1/8" x 30 e corner lo the West o e line and t ferences t eep One" r orange ma silver magne blue magne blue magne cation and e corner is	cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V <u>d Comments:</u> located 1 mile So	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep. N, 36.33', 1.5' deep. <u>Comp</u> outh and 1/2	e Southwest corner		veyors Seal
1 1/8" x 30 be corner to the West of e line and to ferences to eep One" r orange magne bilver magne bilver magne bilve magne blue magne blue magne cation and e corner is e West of to	cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V d Comments: located 1 mile So the intersection o	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep. N, 36.33', 1.5' deep. M, 36.33', 1.5' deep. <u>Comp</u> outh and 1/2 of Shafer Rd.	e Southwest corner	Sur	
1 1/8" x 30 e corner lo the West o e line and t ferences (eep One" r orange ma silver magne bink magne blue magne cation and e corner is e West of t d the Helix	Cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V <u>d Comments:</u> located 1 mile So the intersection o 'Hwy., at the Eas	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep. N, 36.33', 1.5' deep. M, 36.33', 1.5' deep. <u>Comp</u> outh and 1/2 of Shafer Rd.	e Southwest corner	Sur	GISTERED
1 1/8" x 30 be corner to the West of e line and to ferences to eep One" r orange magne bilver magne bilver magne bilve magne bilve magne bilve magne cation and e corner is the West of to the Helix	Cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V <u>d Comments:</u> located 1 mile So the intersection o 'Hwy., at the Eas	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep. N, 36.33', 1.5' deep. M, 36.33', 1.5' deep. <u>Comp</u> outh and 1/2 of Shafer Rd.	e Southwest corner	Sur RE PRO	GISTERED FESSIONAL
1 1/8" x 30 be corner to the West of e line and the ferences of eep One" r bour magne blue magne blue magne blue magne cation and e corner is le West of to d the Helix	Cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V <u>d Comments:</u> located 1 mile So the intersection o 'Hwy., at the Eas	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep. N, 36.33', 1.5' deep. M, 36.33', 1.5' deep. <u>Comp</u> outh and 1/2 of Shafer Rd.	e Southwest corner	Sur RE PRO	GISTERED
1 1/8" x 30 be corner to the West of e line and the ferences to eep One" r orange magnet silver magnet blue magnet	Cation was reest on a field line. A r the distance was <u>Set:</u> magnets by Bernt agnet lies N 26° N net lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V <u>d Comments:</u> located 1 mile So the intersection o 'Hwy., at the Eas	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. E, 32.97', 1.5' deep. N, 36.33', 1.5' deep. M, 36.33', 1.5' deep. <u>Comp</u> outh and 1/2 of Shafer Rd.	e Southwest corner	Sur RE PRO	GISTERED FESSIONAL
1 1/8" x 30 be corner lo the West of e line and the ferences s eep One" r boue magne blue magne blue magne blue magne cation and e corner is le West of f d the Helix I plow berr	Set: magnets by Bernt agnet lies N 26° No het lies N 15° 50° et lies S 55° 25' E et lies S 39° 10' V d Comments: located 1 mile So the intersection of Hwy., at the Eas n.	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. T, 32.97', 1.5' deep. W, 36.33', 1.5' deep. <i>Comp</i> outh and 1/2 outh and 1/2 outh and 1/2 st end of an	e Southwest corner <u>Dass Declination</u> 17° E	Sur RE PRO	GISTERED FESSIONAL D SURVEYOR
1 1/8" x 30 be corner to the West of e line and the ferences of eep One" r bour magne blue magne blue magne blue magne cation and e corner is le West of to d the Helix	Set: magnets by Bernt agnet lies N 26° No het lies N 15° 50° et lies S 55° 25' E et lies S 39° 10' V d Comments: located 1 mile So the intersection of Hwy., at the Eas n.	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. T, 32.97', 1.5' deep. W, 36.33', 1.5' deep. <i>Comp</i> outh and 1/2 outh and 1/2 outh and 1/2 st end of an	e Southwest corner	Sur RE PRO LANI	GISTERED FESSIONAL SURVEYOR). Eyligh OREGON
1 1/8" x 30 be corner lo the West of e line and the ferences s eep One" r boue magne blue magne blue magne blue magne cation and e corner is le West of f d the Helix I plow berr	Set: magnets by Bernt agnet lies N 26° No het lies N 15° 50° et lies S 55° 25' E et lies S 39° 10' V d Comments: located 1 mile So the intersection of Hwy., at the Eas n.	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. T, 32.97', 1.5' deep. W, 36.33', 1.5' deep. M, 36.33', 1.5' deep. M, 36.33', 1.5' deep. M, 36.33', 1.5' deep. M, 36.33', 1.5' deep. Eomr	e Southwest corner <u>Dass Declination</u> 17° E	Sur RE PRO LANI Boon	GISTERED FESSIONAL SURVEYOR). Eyligh OREGON JARY II, 2005 DOUGLAS ENGLISH
1 1/8" x 30 be corner lo the West of e line and the ferences (eep One" r orange magne blue magne blue magne blue magne cation and e corner is e West of f d the Helix plow berrr RECEIVED	Set: magnets by Bernt agnet lies N 26° N het lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V d Comments: located 1 mile Se the intersection o ' Hwy., at the Eas n.	mound of stone at th proportioned. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. X, 36.33', 1.5' deep. V, 36.33', 1.5' deep. Comp outh and 1/2 of Shafer Rd. at end of an	e Southwest corner <u>bass Declination</u> 17° E <u>Firm / Agency</u> Survey One, LLC. P.O. Box 382	RE PRO LANI Boby A. JANI ROBERT I	GISTERED FESSIONAL O SURVEYOR). Eylinh OREGON JARY II, 2005
I 1/8" x 30 e corner lo the West o e line and ti ferences (eep One" r orange ma silver magne bink magne blue magne cation and e corner is e West of ti the Helix plow berm	Set: magnets by Bernt agnet lies N 26° N het lies N 15° 50' et lies S 55° 25' E et lies S 39° 10' V d Comments: located 1 mile Se the intersection o ' Hwy., at the Eas n.	mound of stone at th proportioned. tsen. W, 49.88', 1.4' deep. E, 51.91', 1.5' deep. T, 32.97', 1.5' deep. N, 36.33', 1.5' deep. N, 36.33', 1.5' deep. Comp outh and 1/2 of Shafer Rd. at end of an	e Southwest corner <u>bass Declination</u> 17° E Firm / Agency Survey One, LLC.	Sur RE PRO LANI Boom	GISTERED FESSIONAL SURVEYOR). Eyligh OREGON JARY II, 2005 DOUGLAS ENGLISH

1

.