Corner Designation: 3N29R17 Section corner common to T3NR29E sections Previous Renewals / Surveys, etc. Originally Surveyed by Gates in 1859. He set	X Not Found X Remonumented Unrecorded X Surveyed In X Referenced Out
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Originally Surveyed by Gates in 1859. He set	
Originally Surveyed by Gates in 1859. He set	a post in a mound of earth.
Name and American American American	
Monuments and Accessories Found: (Conc None.	dition and Source)
	Ralla High
Diagram	Sketch PP R R
T3N R29E	Sketch PP O TRACKS
S22 S23	/2 //
S27 S26	\ \ \ \
\	Silver Magnet
PLS43406LS 2010	O B.C. Monument
	Blue Magnet ●
	obsidence → Parents - no
NAD 83/91	5/8" Iron Rebar
OREGON STATE PLANE NORTH INTERNATIONAL FEET	
N751080.97 E8543520.87	
LAT - 45° 43' 08.57953" N LON - 119° 09' 47.50661" W	
Monument (s) Set (Procedures and Descrip 1/4" x 30" galvanized iron pipe w/ a 2 1/2" brass	s cap. 20" below the surface, stamped as shown
References Set: "Deep One" magnets by Ber	ortionate Method with weight given to existing fences. ontionate Method with weight given to existing fences.
A 5/8" x 30" Iron rebar w/rpc #43406LS lies N 3	9°40' W, 168.79'.
A Silver magnet 20" deep lies N 11° E, 13.11'.	
A Silver magnet 20" deep lies N 11° E, 13.11'. A %" x 30" Iron rebar w/rpc #43406LS lies S 6	
A Silver magnet 20" deep lies N 11° E, 13.11'. A 5" x 30" Iron rebar w/rpc #43406LS lies S 6. A Blue magnet 19" deep lies S 7° E, 20.63'. Location and Comments	
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