



NARRATIVE

The purpose of this survey was to establish the Northerly, Easterly and Southerly lines of Section 6, T4N, R26E, W.M. and the Westerly line of Section 7, T4N, R26E, W.M.

The following corners which were Brass Caps set by the GLO in 1939 were found in good undisturbed condition, with exception of the 1/4 common to Secs. 1 and 6 which wind erosion had almost blew out, we plumbed the marker and set stakes around this cap to preserve it. The corners found were: NW 1/4, Sec 6; SE 1/4, Sec 6; W 1/4, Sec 6; W 1/4, Sec 7; and SW 1/4, Sec. 7, all in T4N, R26E, W.M.

The SW 1/4 and the NE 1/4 corners of Section 6 were set by using ties by Rogers Surveying in 1978 when these GLO corners were still in position. These ties cross checked with all found corners. The 1978 survey by Rogers was not filed as it was conducted for Agricultural use only and no corners were set.

The 1/4 corners set were single proportioned in accordance to BLM instructions. The line pins were set to establish points along the Section lines and are not to establish any property corners other than the Section lines. Bearings were established by Rogers Surveying in their 1978 survey.

- N 1/4 Sec 6 Set 2 3/8" Brass Cap on 1 1/2" x 30" galvanized iron pipe above ground line 6 inches. Steel fence post North 2.8 feet, Power pole UECA 4N26E 064900 East 55.5 feet.
- NE cor Sec 6 Set 2 3/8" Brass Cap on 1 1/2" x 30" galvanized iron pipe above ground line 6 inches. Steel fence post North 1.0 foot, Power pole UECA 4N26E 069000 S30°04'58"E 6.59 feet with anchor poles.
- E 1/4 Sec 6 Set 2 3/8" Brass Cap on 1 1/2" x 30" galvanized iron pipe below ground line 30 inches with magnet in pipe and 30" x 3/8" rebar with aluminum cap over Brass Cap. Steel fence post North 1.0 foot, Power pole UECA 4N26E 069400 Southeast 7.60 feet.
- S 1/4 Sec 6 Set 2 3/8" Brass Cap on 1 1/2" x 30" galvanized iron pipe below ground line 30 inches with magnet in pipe and 30" x 3/8" rebar with aluminum cap over Brass Cap. Steel fence post set North 1.0 foot.
- SW cor Sec 6 Set 2 3/8" Brass Cap on 1 1/2" x 30" galvanized iron pipe below ground line 30 inches with magnet in pipe and 30" x 3/8" rebar with aluminum cap over Brass Cap. Steel fence post North 1.0 foot.

- denotes set 2 3/8" Brass Cap on 1 1/2" x 30" iron pipe as noted
- denotes find Brass Cap as noted
- denotes set 3/8" x 30" iron pin with aluminum cap stamped PLS 933

C-815-1C-527

KRUMBEIN ENGINEERING LTD. ENGINEERS - SURVEYORS - PLANNERS 361 S.E. Second Pendleton, Oregon	Scale 1" = 1000'	Drn. By MLD	Drng. No. 86-89C	Revision 1
	Date 6-30-86	Ckd. By DHL	Job No. 86-38	Revision 2
Survey for PORT OF MORROW		REGISTERED PROFESSIONAL LAND SURVEYOR David H. Krumben	RECEIVED BY Morrow County Surveyor Date 7-17-86 Rec'd By DHL No. C-815-1C	
Sec 6 & 7, T4N, R26E and Sec 1 & 12, T4N, R25E, W.M.		OREGON JULY 17, 1970 DAVID H. KRUMBEIN 933	DC	