DEPENDENT RESURVEY OF A PORTION OF THE SOUTH BOUNDARY, T. 18 S., R. 63 E., MOUNT DIABLO MERIDIAN, NEVADA

Set a stainless steel post, 28 ins. long, 2½ ins. diam., 4 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 4 ft. base to top, with brass cap marked: W 1/16		T. 18 S., R. 63 E., MOUNT DIABLO MERIDIAN, NEVADA
21.28 Power transmission line, bears N. 45°03.5′ E. and S. 45°03.5′ W. 22.357 Intersect the westerly boundary of a utility right-of-we corridor, bears N. 45°03.5′ E. and S. 45°03.5′ W. Point for a witness point between sections 6 and 31. Set a stainless steel post, 28 ins. long, 2½, ins. diam., 32 ins in the ground, 4 ins. below the surface of a road, over a DEEP-magnetic marker with brass cap marked: WP T188 R63E S31 T199 VMP T188 R63E S31 T199 1993 24.00 Underground gas pipeline, bears NE. and SW. The closing corner of sections 6 and 31, monumented with an irrost, 3 ins. diam., projecting 8 ins. above the ground with bras cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. 29.814 Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T188 R63E T19S R63E T19S	CHAINS	Set a stainless steel post, 28 ins. long, $2^{1}/_{2}$ ins. diam., 4 ins. in the ground, over a DEEP-1 magnetic marker and in a mound of
Power transmission line, bears N. 45°03.5′ E. and S. 45°03.5′ W. Intersect the westerly boundary of a utility right-of-war corridor, bears N. 45°03.5′ E. and S. 45°03.5′ W. Point for a witness point between sections 6 and 31. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 32 ins in the ground, 4 ins. below the surface of a road, over a DEEP-magnetic marker with brass cap marked: WP T18S R63E S31 T19S R63E S6 1993 24.00 Underground gas pipeline, bears NE. and SW. The closing corner of sections 6 and 31, monumented with an irropost, 3 ins. diam., projecting 8 ins. above the ground with bras cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S S193 From this closing corner the corner of Ts. 18 and 19 S., R. 62 E.		W 1/16
Intersect the westerly boundary of a utility right-of-waterider, bears N. 45°03.5′ E. and S. 45°03.5′ W. Point for a witness point between sections 6 and 31. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 32 ins in the ground, 4 ins. below the surface of a road, over a DEEP-magnetic marker with brass cap marked: WP T188 R63E S6 1993 24.00 Underground gas pipeline, bears NE. and SW. The closing corner of sections 6 and 31, monumented with an irrepost, 3 ins. diam., projecting 8 ins. above the ground with bras cap marked as described in the field notes of the 193-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T188 R63E T19S S193 From this closing corner the corner of Ts. 18 and 19 S., R. 62 E. Point for the corner the corner of Ts. 18 and 19 S., R. 62 E.		1993
corridor, bears N. 45°03.5′ E. and S. 45°03.5′ W. Point for a witness point between sections 6 and 31. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 32 ins in the ground, 4 ins. below the surface of a road, over a DEEP-magnetic marker with brass cap marked: WP T18S R63E S31 T19S N52787 R63E S6 1993 24.00 Underground gas pipeline, bears NE. and SW. The closing corner of sections 6 and 31, monumented with an irrepost, 3 ins. diam., projecting 8 ins. above the ground with brase cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S R62E S1 R62E T19S T18S R63E T19S T18S T18S T18S R63E T19S T18S T18S	21.28	Power transmission line, bears N. 45°03.5' E. and S. 45°03.5' W.
Set a stainless steel post, 28 ins. long, 2½, ins. diam., 32 ins in the ground, 4 ins. below the surface of a road, over a DEEP-magnetic marker with brass cap marked: WP T18S R63E S31 T19S R63E S6 1993 24.00 Underground gas pipeline, bears NE. and SW. The closing corner of sections 6 and 31, monumented with an irropst, 3 ins. diam., projecting 8 ins. above the ground with brase cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S S31 CC S1 S6 R63E T19S T19S T19S T19S T19S T19S T19S T19S	22.357	Intersect the westerly boundary of a utility right-of-way corridor, bears N. 45°03.5' E. and S. 45°03.5' W.
in the ground, 4 ins. below the surface of a road, over a DEEP- magnetic marker with brass cap marked: T188		Point for a witness point between sections 6 and 31.
T188 R63E S31 T19S N52787 T19S R63E S 6 1993 24.00 Underground gas pipeline, bears NE. and SW. 29.804 The closing corner of sections 6 and 31, monumented with an irrepost, 3 ins. diam., projecting 8 ins. above the ground with brace cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. 29.814 Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S R63E T19S R63E T19S T19S T19S T19S T19S T19S T19S T19S		Set a stainless steel post, 28 ins. long, $2^{1}/_{2}$ ins. diam., 32 ins. in the ground, 4 ins. below the surface of a road, over a DEEP-1 magnetic marker with brass cap marked:
The closing corner of sections 6 and 31, monumented with an irropost, 3 ins. diam., projecting 8 ins. above the ground with brast cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. 29.814 Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S R63E T19S R63E T19S T19S T19S T18S R63E T19S T18S R63E T19S T19S T18S R63E T19S T19S T18S R63E T19S		T18S R63E S31 N52787 T19S R63E S 6
post, 3 ins. diam., projecting 8 ins. above the ground with brast cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 the cap. 29.814 Intersect the East boundary of T. 19 S., R. 62 E. Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, 2½ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S S31 R62E T19S 1993 From this closing corner the corner of Ts. 18 and 19 S., R. 62 E.	24.00	Underground gas pipeline, bears NE. and SW.
Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E. Set a stainless steel post, 28 ins. long, $2^{1}/_{2}$ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S S1 R62E T19S T19S T19S T19S T19S T19S T19S T19S	29.804	The closing corner of sections 6 and 31, monumented with an iron post, 3 ins. diam., projecting 8 ins. above the ground with brase cap marked as described in the field notes of the 1930-33 survey and a mound of stone E. of the corner; add the marks AM 1993 to the cap.
R. 63 E. Set a stainless steel post, 28 ins. long, $2^{1}/_{2}$ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S R62E S 1 S 6 R63E T19S 1993 From this closing corner the corner of Ts. 18 and 19 S., R. 62 E.	29.814	Intersect the East boundary of T. 19 S., R. 62 E.
in the ground, over a DEEP-1 magnetic marker and in a mound of stone, 3 ft. base to top, with brass cap marked: T18S R63E T19S S31 R62E S 1 S 6 R63E T19S 1993 From this closing corner the corner of Ts. 18 and 19 S., R. 62 E.		Point for the closing corner of sections 6 and 31, T. 18 S. R. 63 E.
T19S S31 CC S 6 R63E T19S T19S		Set a stainless steel post, 28 ins. long, $2^1/_2$ ins. diam., 18 ins in the ground, over a DEEP-1 magnetic marker and in a mound o stone, 3 ft. base to top, with brass cap marked:
From this closing corner the corner of Ts. 18 and 19 S., R. 62 E.		R63E T19S S31 R62E
		1993
		From this closing corner the corner of Ts. 18 and 19 S., R. 62 E. hereinafter described, bears N. 0°09.0' E., 4.127 chs. dist.