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FEET	
	and Cor. No. 3 of the DMS 133 millsite of this survey.
	Set an iron rod, 2 ft. long, 5/8 inch diam., 18 ins. in the ground, in a mound of stone, with aluminum cap mkd., DA15-1-D135-1-D133- 3-4977A-B; from which
	The Cor. of Ts. 27N. & 28N., Rs. 45E. and 46E., M.D.M. bears S.5°05'23"E., 4,673.88 ft. dist., monumented with an iron post, 3 ins. diam., 12 ins. above the ground, firmly set with a brass cap properly mkd., and with a mound of stone, 3 ft. in diam.
	No local bearing objects or bearing trees available.
· · ·	Thence N _* 36°46'30"E _*
187.00	Center of ravine, bears N.61°E.
299,93	Lode line; discovery point bears S _m 53°23'30"E _m , 810,00 ft, dist.
304,00	Center of road, 21 ft, wide, bears N,80°E, and S,80°W,
599 • 85	Cor. No. 2, identical with Cor. No. 4 of the DMS 133 millsite, and Cor. No 5 of the DMS 131 millsite of this survey.
	Set an iron rod, 2 ft. long, 5/8 inch diam., 18 ins. in the ground, in a mound of stone, with aluminum cap mkd., DA15-2-D133-4-D131-5- 4977A-B.
	No local bearing objects or bearing trees available.
	Thence S _* 53°23'30"E _*
217,00	Center of road, 21 ft, wide, bears N,69°E, and S,69°W,
272,00	Center of ravine, bears N.83°E.
597 . 10	Cor. No. 4 of the DMS 131 millsite of this survey.
698,00	Center of road, 12 ft, wide, bears $N_*34^{\circ}E_*$ and $S_*34^{\circ}W_*$
779*00	Center of road, 10 ft, wide, bears $S_*65^{\circ}E_*$ and $N_*65^{\circ}W_*$
867 . 00	Center of ravine, bears N _* 41°E _*
1063,00	Center of road, 12 ft, wide, bears S.11°W, and N.11°E.
1184.00	Center of ravine, bears N _* 13°E _*

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