

* Dependent Resurvey of the East Boundary of T. 3 N., R. 57 E.

Chains					acres
8 . 1 , 7	measures to measured from T3N R58E . N 180°0' W R57E R58E . S 33° 4' E S1				
and meets galvanized iron wire seal is firmly set in the ground	S7 firm galvanized wire S12 ; iron wire broken 1933				
	.12 acre or large well whence				00.01
above all credit	.00 bushel back well				00.01
A pinon, 12 ins. in diameter, marked T3NR57ES1BT, bears N. 24°00' W. 120 links distant. back	US. 12				
	A pinon, 8 ins. in diameter, marked T3NR57ES12BT, bears S. 77°15' W. 89 links distant.				00.01
80.68	Intersect the original corner of sections 1, 6, 7, and 12, at Limestone rock, 8x6x4 ins., firmly set in a mound of earth and plainly marked with 5 grooves on the south edge and 1 groove on the north edge. S . T . 12				
	At the corner point,				
	Set an iron post, 3 ft. long, and 2 ins. in diameter, 28 ins. in the ground, and in a mound of stone for the corner of sections 6 and 7, T. 3 N., R. 58 E., with brass cap marked: reference to section 6, east of, requiring a marked nail in N. W. 1/4 of sec				
	T3N				
81 spaced	1/4 between, referred to R57E R58E beginning A .00 bushel back				
	S1 S6 . N 00°15'				
	stone placed & taken below & left no of bushels one stone to mark a 1933 east boundary .00 bushel back				00.01
	whence				
	1/4 between east side				
	A pinon, 8 ins. in diameter, marked T3NR58ES6BT, bears N. 69°30' E., 209 links distant.				00.01
	A pinon, 6 ins. in diameter, marked T3NR58ES7BT, bears S. 13°45' E., 128 links distant.				00.01
	Deposit the original corner stone alongside the iron post.				
	Land: Rolling bench, SE. exposure and drainage. Timber: Widely scattered pinon and Juniper. Soil: Sandy to gravelly clay loam; 2nd rate. Undergrowth: Sagebrush and buck brush. Bunch grass. Fair grazing.				
	1/4 between east side . N 00°15'				
	.00 bushel back				00.01
	N. 0°27' W., along the west boundary of section 6, T. 3 N., R. 58 E.				00.01
	Over rolling bench, through medium dense timber and a scattered undergrowth.				00.10
81 referred to S line grad. 1/2 S. face not us fed 10.00 low spur, projects SE.	1/2 bushel back				00.01
20.00	Shallow wash, drains SE.				00.01
29.10	Low spur, projects SE.				00.01