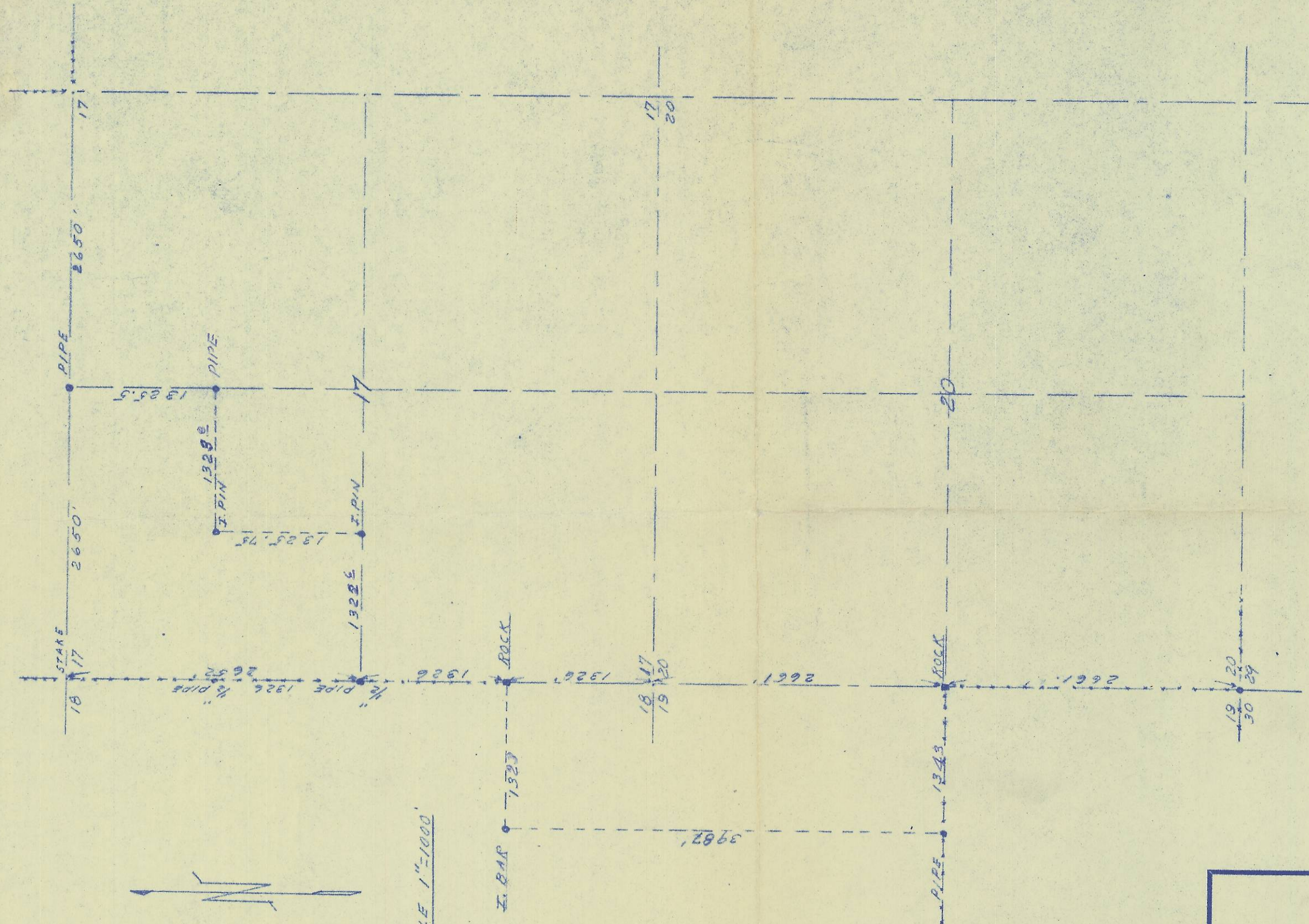


ORIG.



T. 3 N - R. 28 E

SCALE 1"=1000'



REGISTERED
 OREGON
 LAND SURVEYOR
G. M. Newbill
 MAY 6, 1949
 G. M. NEWBILL
 255

G. M. NEWBILL	
LICENSED LAND SURVEYOR	
17 N. Second	Walla Walla, Wash. Phone 4170
Surveys	<u>A SURVEY</u>
Descriptions	<u>FOR</u>
Sub Divisions	<u>EAGLE RANCH CO.</u>
	<u>PENDLETON, ORE.</u>
Date	<u>5/5/54</u>
Drawn By	<u>G.M.N.</u>
Checked By	<u>✓</u>
No.	<u>1592</u>

no repro avail

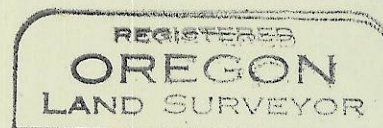
G. M. NEWBILL
LICENSED LAND SURVEYOR
PHONE 4170
17 NORTH SECOND WALLA WALLA

Field Notes
Sections 17-18 -19
T.3 N.- R.28 E.W.M.
Valley Ranch Company

Preliminary search through these sections indicated that there was no longer evidence of any of the mounds and pits as shown in the original government field notes there for I had to rely on other physical evidence as fences and old fence rigdes to determine the location of the original lines.

Beginning at the existing fence corner at the northeast corner Section 17 I chained west along the north line of said section 5300 feet to a old existing fence along the west line of sections 8 and 17 . Evidence indicated that line had always been located ^{at} this fence and since the distance compared closely with that shown I excepted this as being where the original survey had located this line. I next chained the full distance from the fence line along the north line of section 8 to the fence on the south line section 20 noting the location of the existing fences and also located the two rocks as shown on the accompyng plat. While the distance along the west line of sections 8 17 and 20 are somewhat longer than the even mile as shown on the original notes they are all relative and leave equal distances between the rocks set by J.W.Kimbrall and existing fences. Having located these points along the above mentioned section lines, I set a stake for the south-west corner of Section 17 and chained the distance across the south line of said Section 17. and found this distance not too far different from that on the north line of the section. I then checked the distance from the two rocks as shown to the existing fence one-half mile west and set all points shown on this map at their respective proportional distances.

Q-506-A



G. M. Newbill

