

1/4 COR.

6  
N.E. COR. SEC. 12.

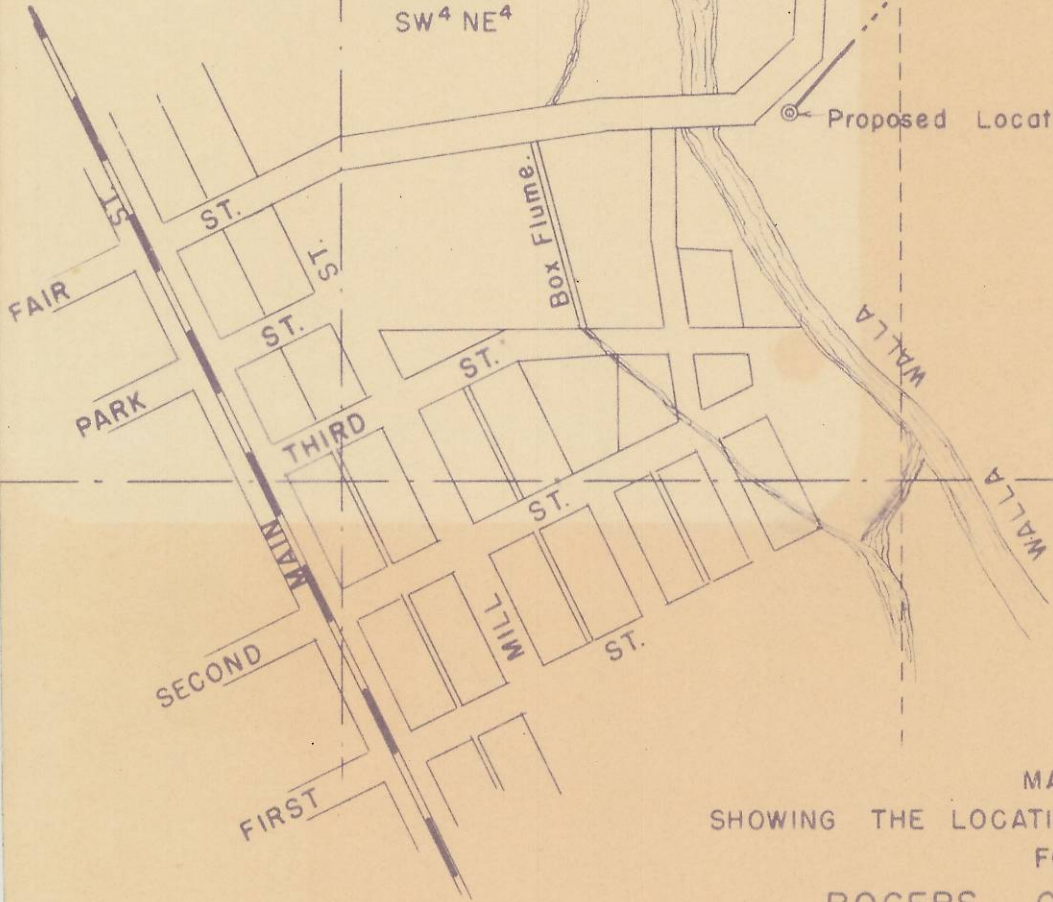
NW 4 NE 4

NE 4 NE 4

SW 4 NE 4

Proposed Location Of Well.  
SE 4 NE 4

S. 41° 26' W. 2406.6'



MAP  
 SHOWING THE LOCATION OF PROPOSED WELL  
 FOR  
 ROGERS CANNING CO.

MILTON, OREGON.

Scale 1" = 450'

September 15 1950.

T. 5 N. R. 35 E. N. M.

*J. B. Hayes*

Q-803-AX

5N35-12

1029

Sep 15-1950

Survey for Rogers Canning Co  
Milton, etc.

Beginning at the Northeast Corner of  
section 12 Tp. 5 N. R. 35 E. W.M. I ran West  
1430 feet, thence South  $20^{\circ} 39' W$  880 feet,  
thence S.  $11^{\circ} 49' E$  132.66 feet, thence South  $41^{\circ} 31' E$   
161.0 feet, thence S.  $26^{\circ} 45' W$  209.98 feet  
thence S.  $5^{\circ} 31' E$  60.01 feet to the center  
of the proposed well.

From the above data I computed the  
bearing and distance as shown on the  
attached Plat and computation sheet.

J. H. Myers  
County Surveyor

BEARING	DISTANCE	COS	SIN	N	S	E	W
West	1430						1430.00
52° 39' W	880	935-7521	352-6584		823.46		310.34
51° 49' E	632.66 ✓	978-8079	204-7808		619.25	126.56	
54° 31' E	161.0	748-7629	662-8379		120.55	106.72	
52° 45' W	202.98	892-9789	450-0984		181.26		91.36
55° 31' E	60.01	995-3683	096-1353		59.73	5.77	
					1804.25	239.05	1831.70
		Tan A =	$\frac{1592.65}{1804.25} = .882-7214$				239.05
			= 5. 41° 26' 08" N.				1592.65
			$\frac{1592.65}{661-7482}$		2406.63		
			$\frac{1804.25}{749-7262}$		2406.63		

LINE DATE

PARTY

PROJECT

Dagers Canning Co Well.

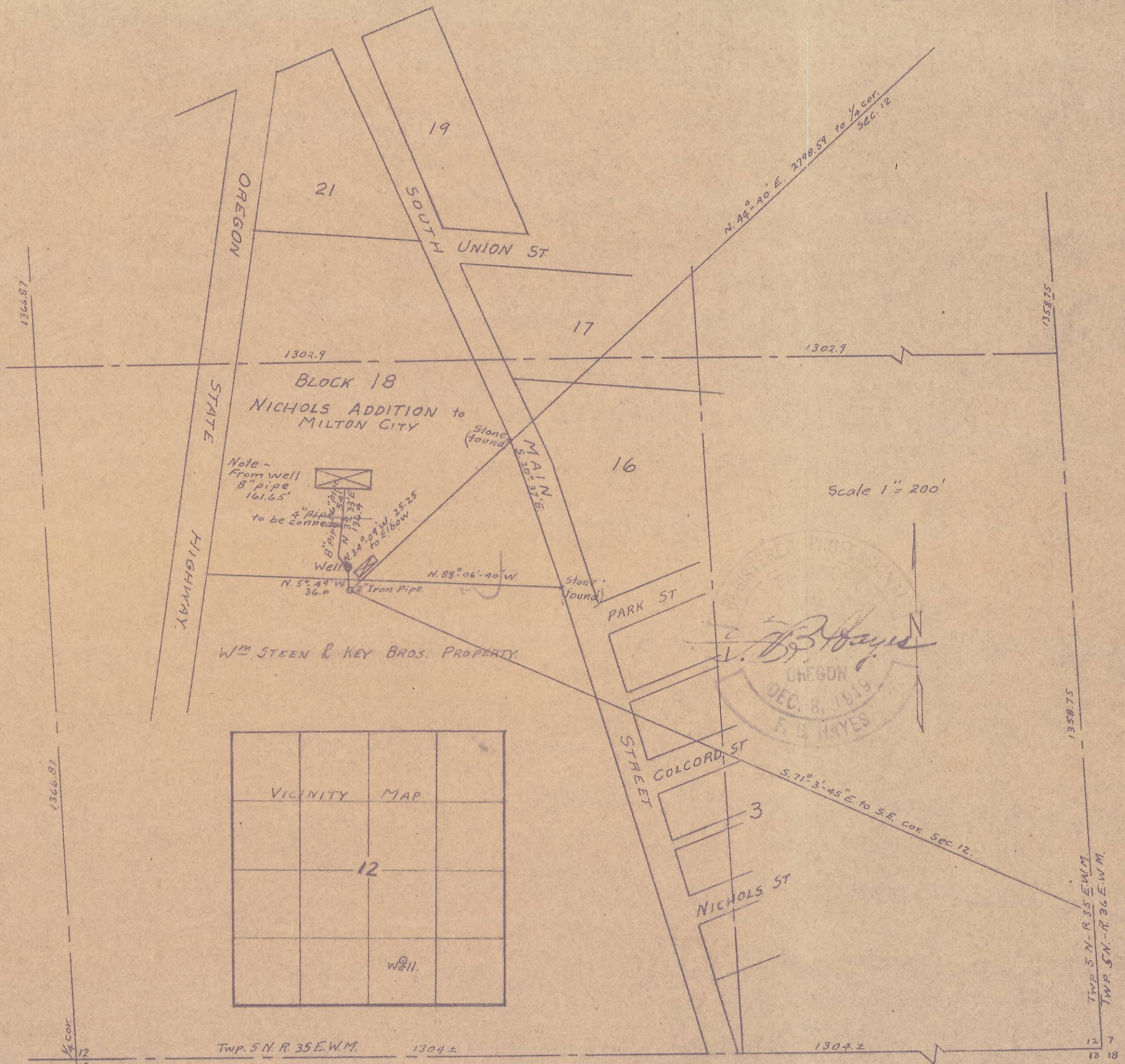
Milton, Ore T5NR 35 EWM.

SHANNON 4104 L

Began at NE Cor. of Sec 12. T<sub>5</sub>N R<sub>35</sub> E W<sub>1</sub>M.

West 1432 ft

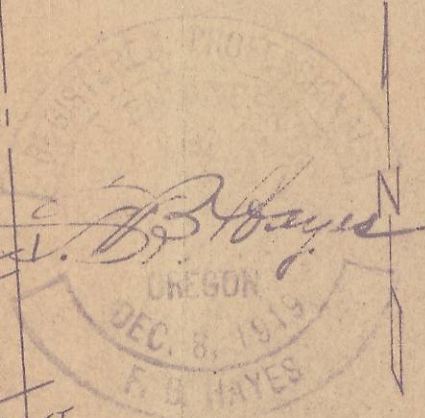
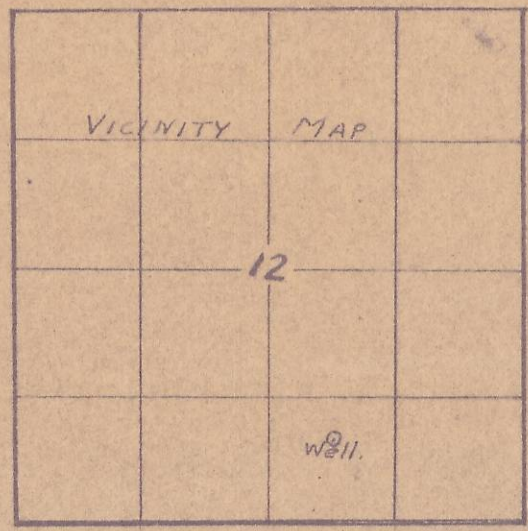
S<sub>20</sub><sup>0</sup> 39' W 880 ftS<sub>11</sub><sup>0</sup> 49' E 632.66 ftS<sub>41</sub><sup>0</sup> 31' E 161.0 ftS<sub>26</sub><sup>0</sup> 45' W 202.98 ftS<sub>5</sub><sup>0</sup> 31' E 60.01 ft to Center Point of  
the WellComputed bearing and distance  
N.E. Corner section 12 to Center  
of Well is S<sub>41</sub><sup>0</sup> 26' W 2406.6 ft.



BLOCK 18  
NICHOLS ADDITION to  
MILTON CITY

Note -  
From well  
8" pipe  
161.65'  
4" pipe  
to be connected  
Well  
8" pipe  
N. 34°-00' W. 25.25'  
to Elbow  
N. 5°-49' W. 36.0'  
Iron Pipe  
N. 83°-06'-40" W

Wm. STEEN & KEY BROS. PROPERTY.



PROPOSED WELL SITE - UMATILLA CANNING CO  
MILTON CITY, OREGON Jan. 1951.

1033

Well Location - Umatilla Canning Co.

Milton  
12/15/50

Procedure.

Started at the  $\frac{1}{4}$  cor. on East of Sec. 12-5-35 which is N.  $3^{\circ}-0'$  W. - 2717.5 ft. from the S.E. cor. of Sec. 12,

Then ran a traverse line S.  $43^{\circ}-28'$  W. - 494.85 ft. to a station to see well site. Angle from this point to iron pipe was  $1^{\circ}-28'$  - Right.

Drove a 2" iron pipe - S.  $6^{\circ}-42'$  W. - 25 ft. from proposed well.

At iron pipe, took stadia shot on point set S.  $43^{\circ}-28'$  W. 494.85 ft. from  $\frac{1}{4}$  cor. vert. angle.  $+2^{\circ}-44'$   $\frac{1}{2}$  Rd. Reading 11.53.

Calculated direction and distance from iron pipe to S.E. cor. of Sec. 12.

George Lobough,

Milton

App. by F. B. Hayes

County Engineer.

D-803-Ax  
SN 35-12



*Handwritten signature: F. B. Hayes*

Sec. 12 Twp. 5 N. R. 35 E.W.M.  
Scale 1"=400

S.W. 1/4 - S.E. 1/4

12  
13  
1/4 cor.

1304

1304

12  
13

18

PROPOSED WELL SITE - UMATILLA CANNING CO.  
MILTON OREGON. Dec. 1950.

N. 6° 22' E  
25.0

2" Iron  
Pipe  
Well.

S. 44° 40' W. 2798.59

S. 71° 7' 45" E. 2229.41

12  
7  
1/4 cor.

1358.75

N. 3° 0' W. 2717.5

Twp. 5 N. R. 35 E.W.M.  
Twp. 5 N. R. 36 E.W.M.

1358.75

N