

Beginning at a point on the South line of Lot 2,
Section 17, Township 6 North, Range 35, East of the
Willamette Meridian, and distant 2907.5 feet West
~~along the said~~ from the half section corner between
Sections 16 and 17 of said Township 6; thence West
Along the said South line of Section 17, 369.0 feet
thence North at right angles 825.3 feet, more or less
to the North line of said Section; thence Easterly
along the North line of said Section 17, 369.0 feet;
thence South 827.0 feet to the point of beginning.

RECEIVED
MAR 26 1970
STATE ENGINEER
SALEM, OREGON

Milton-Freewater, Oregon
July 10, 1954

Wm. H. Steen & Son Ranches
Milton-Freewater, Oregon

Dr. To Goe E. Scott,

June 23	Installing pump	
June 24	Finished installing pump till noon	\$50.00
June 24	Put in air line , labor Scott, Dodson and helper	22.50
June 25	Pumping well	35.00
June 28,	Raised pump out off 10" pipe, put Pc. of 12" pipe in foundation to clear flange on pump from cement. Put in 1" pipe and changed air line to go thru pipe in cement so it can be removed anytime while working on pump repairs. Made forms and poured foundation. Scott and Dodson Labor	33.00
July 1	Lowered pump on foundation and lowered mast , coiled lines Labor	9.50
June 24,	Air line pipe 96ft .9" of 1/8" Blk. pipe	5.54
	239 ft. 7" of 1/4" Blk. pipe	16.57
June 24,	One 6X4 Cast Iron bushing	2.64
June 28,	11" of 12" pipe	5.03
June 28,	4 yards ready mix cement	60.00
		<hr/>
		\$239.78

GEO. E. SCOTT

Well Contractor

Portland, Oregon,

Milton-Freewater, Oregon
May 34, 1954

Wm. H. Steen & Son Ranches
Milton-Freewater
Oregon

Dr. To Geo E. Scott,

For Drilling Well on Lockwood Ranch

473 Hrs. @ \$6.00 per hr. \$2838.00

For moving equipment 200.00

Rent on pump pipe 10.00

Welding 184.00

Gravel 73.75

387 ft. 2" of 10" Pipe 1336.13
\$ 4641.87