The original and fin of this report are filed with the MAR 2 STATE ENGINEER, SALEM, OREGON 97310 filed with the STATE OF OREGON within 30 days from the dete ENGINEER (Please type or print)
of well completion. SALEM. OREGON 11motel (11) LOCATION OF WELL: (1) OWNER: Rangora Sf Driller's well number County 14 Section / 7 T. (0 N. R. Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening Reconditioning [Abandon 🔲 If abandonment, describe material and procedure in Item 12. (4) PROPOSED USE (check): (3) TYPE OF WELL: (12) WELL LOG: Diameter of well below casing Rotary Driven 🗌 Domestic Industrial | Municipal | Depth drilled ft. Depth of completed well Cable Jetted 🔲 Irrigation Test Well Other Dug 百 Bored 🔲 Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALI Threaded [] Welded with at least one entry for each change of formation. Report each change 46/2 ft. to 46/2 ft. Gage 1 ZSO. in position of Static Water Level as drilling proceeds. Note drilling rates. MATERIAL" Diam. from 12 6) PERFORATIONS: Perforated? | Yes | No. LL ement GrayEll Brown e of perforator used Med - Fine Size of perforations in. by Medfine Gravel perforations from perforations from perforations from perforations from _____ ft. to perforations from (7) SCREENS: Well screen installed? | Yes | No Manufacturer's Name Diam. Slot size Set from (8) WATER LEVEL: Completed well. ft. below land surface Date 3/26/ Static level sian pressure lbs. per square inch Date Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? 🗌 Yes 🔟 💥 If yes, by whom? 19 70 Completed March 19 70 gal./min. with ft. drawdown after Date well drilling machine moved off of well March. Drilling Machine Operator's Certification: ** This well was constructed under my direct supervision. Materials used and information reported above are true to my best gal/min. with /b ft. drawdown after, Bailer test knowledge and belief. Artesian flow g.p.m. Date towell the Molett. Date Mouh 24,1960 Zwas a chemical analysis made?
Yes Ano Temperature of water (10) CONSTRUCTION: Drilling Machine Operator's License No. BenTouile Well seal-Material used Water Well Contractor's Certification: Depth of seal This well was drilled under my jurisdiction and this report is Diameter of well bore to bottom of seal true to the best of my knowledge and belie Were any loose strata cemented off?

Yes No Depth Was a drive shoe used? 4 Yes | No Did any strata contain unusable water?

Yes No depth of strata Type of water?

Contractor's License No. 265

Size of gravel:

Method of sealing strata off

Gravel placed from

Was well gravel packed?

Yes

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 #1/p/g/t/m//s/1/d from the half section corner between Sections 16 and 17 of said Township 6; thehce 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 2 6 1970
STATE ENGINEER
SALEM. OREGON

Milton-Freewater, Oregon July 10, 1954

Wm. H. Steen & Son Ranches Milton-Freewater, Oregon Dr. To Goe E. Scott,

中国 大型				
June	24	Installing pump Finished installing pump till noon	\$50.00	
-	a	out in air line , laborScott, Dodson and helper Pumping well	22. 50 35. 00	
June	28,	Raised pump cut 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 239 ft. 7" of 1/4" Blk. pipe	5. 5 4 16. 5 7	
June	38	One 6X4 Cast Iron bushing 11" of 13" pipe 4 yards ready mix dement	3.64 5.03 60.00	
~ (4410)	~~,	A ∰ making mental an mengang penggi samanan ar periori ar men	\$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. 3" of 10" Pipe	1336.12