EC by interpretation of the contractors of the cont SALEM ORLION CORRECTED COR (10) LOCATION OF WELL: (1) OWNER: Wasco Driller's well number County W. D. Cody Name SW 1/4 NW 1/4 Section 13 T 4 S R Box 67, Wamic, Oregon Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): Deepening [ Reconditioning [ Abandon 🗌 New Well 🛣 If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven 🗀 ft. below land surface. Date 4/1/ 11.10 Domestic 🔀 Industrial 🗌 Municipal 🗎 Jetted □ Bored □ Irrigation 

Test Well 
Other lbs. per square inch. Date Artesian pressure Dug (5) CASING INSTALLED: 5) CASING INSTALLED: Threaded \( \text{Threaded} \( \text{Welded} \) \( \text{Z} \) \( \text{8} \) "Diam. from \( \text{0} \) ft. to \( \text{21} \) ft. \( \text{Gage} \) \( \text{Gage} \) (12) WELL LOG: Diameter of well below casing . 560 ft. Depth of completed well Depth drilled " Diam. from ...... ft. to ..... ft. Gage ..... Formation: Describe color, texture, grain size and structure of materials; ......" Diam, from ...... ft. to ...... ft. Gage ...... and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. (6) PERFORATIONS: Perforated? Tyes K No. swl MATERIAL From pe of perforator used 5 Boulders, Large, Soil, Brw in, by Size of perforations 22 Basalt, Brown perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. 22 27 Basalt, Gray, Hard .... perforations from ...... ft. to ..... ft. 27 T0Basalt, Brown ..... perforations from ....... ft, to ...... ft. 10 65 Cemented Gravel, Coarse 65 72 (7) SCREENS: Well screen installed? Yes No Basalt, Black 72 Gravel, Coarse Manufacturer's Name ..... 95 Gravel, Fine to Coarse 135 215 Basalt, Hard, Black Diam. Slot size ..... Set from ft. to ..... ft. 225 215 Diam. Slot size Set from ft. to ft. Basalt, Gray, Hard 225 2/10 Basalt, Broken, Black Drawdown is amount water level is lowered below static level 240 (8) WELL TESTS: Gravel, Clay, Red 295 Basalt, Gray, Hard Was a pump test made? [] Yes No If yes, by whom? 335 Claystone, Gray gal./min. with ft. drawdown after hrs. 385 420 Basalt, Gray, Hard " 120 Basalt, Gray ,, 552 533 water Broken Basalt, Brw. AIR TEST Bailer test 560 552 gal./min. with ft. drawdown after Basalt, gray, hard hrs. Artesian flow g.p.m. Temperature of water 560 Depth artesian flow encountered ...... ft. 1970 Work started March 25 1970 Completed April 1 19 70 Date well drilling machine moved off of well . April 2 CONSTRUCTION: Drilling Machine Operator's Certification: Cement Grout Well seal-Material used ..... This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to ..... Diameter of well bore to bottom of seal 12-1/4 in. best knowledge and belief. [Signed] Don Parry Date April 2, 19 70 Diameter of well bore below seal ........ Number of sacks of cement used in well seal ... Drilling Machine Operator's License No. 640 Number of sacks of bentonite used in well seal ..... Brand name of bentonite ..... Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is .... Ibs./100 gals. true to the best of my knowledge and belief. Name PROJECT:Corporation Was a drive shoe used? 

Yes No Plugs ...... Size: location ...... ft. (Type or print) (Person, firm or corporation) Did any strata contain unusable water? 🗌 Yes 🖰 No Address One South Second, Walla Walla, Wn. depth of strata Type of water? [Signed] s/ Gary Hiesey (Water Well Contractor) Method of sealing strata off

Was well gravel packed? ☐ Yes 🕱 No Size of gravel:

Contractor's License No. 527 Date April 27 , 19.