DATA COLLECTION SHEET

WELL I.D. # L	

(1) LAND OWNER Owner Well Number First Name Harold E Last Name McK; bber	(8) LOCATION OF WELL (legal description) County Washington County Map No	
	County Map 10	
Company	Township \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Address R+ 2	<u>D = 1/4 of the </u>	
City Forest Grove State OR Zip	Lat OMS or DD	
	Long ° ' " or DMS or DD	
(2) TYPE OF WELL Water Well Monitoring Well Piezometer	Street Address of Well (or nearest address) N73°10'W, 873.88C+	
(3) CURRENT OBSERVED USE	from SE Gr. (Bed) DLC 77	
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(9) STATIC WATER LEVEL	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date	
	4 ·	
(4) BORE HOLE CONSTRUCTION 150' × 100' ×	Artesian pressurelb. per square inch Date	
Estimated Depth of Well 16 ft.	(10) WATER BEARING ZONES	
BORE HOLE SEAL	From To Estimated Flow Rate SWL	
Diameter From To Material From To Sacks/Pounds	J. Com 10 Destinated 16th Italia 5th 2	
		
(5) CASING/LINER		
Diameter From To Gauge Steel Plastic Welded Threaded	(11) LITHOLOGY Ground Elevation	
Casing:	Material From To	
Liner:	From Final Proof Survey 6/3/1959:	
Liner:	"well= Top 150' long, 100' wide, 16 deep,	
	A' freeboard at occent time side	
Drive Shoe used Inside Outside None	Slopes 1:1. Apparently fills from	
Final location of shoe(s)	seedage from underneath and	
<u> </u>	disafform drainage ditch coming	
(6) PERFORATIONS/SCREENS	4' high - rest is exception.	
☐ Perforations	3	
Screens Type Material		
Approx		
From To Slot Number Diameter Tele/pipe Casing Liner Size size		
	Estimated date originally constructed	
	SOURCE OF DATA / INFO USGS On-Site Observation	
	•	
	☐ Interview Other	
	Final Proof Survey for Application	
(7) WELL TESTS Date	6-612 dated 06/3/1959	
☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian		
No. 24 and Articles Descriptions of Description of Times	·	
Yield gal/min Drawdown Drill stem at Time		
	COMPILED BY Halley Barnett; GW	
Temperature of water	CONFILED BY FIGURE SOLVE IT	
Was a water analysis done? Yes By whom	DATE 9/4/2019	
This is water allianysis done: in this by whom		