WELL	I.D.	#	L	· · · · · · · · · · · · · · · · · · ·	

Lieu C	(O) I OCUMENT L.			
(1) LAND OWNER Name Hewlett Packard Well Number Well C	(9) LOCATION OF WELL by legal description:			
Name Hewlett Vackavel Address 1000 NE Cirle Blue	County Benton Latitude Longitude			
60	Township 11 Range 5 Zoww.			
City Corvall's State OR Zip 9/350	Cocion Line			
(2) TYPE OF WORK	Tax LotBlockSubdivision			
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 5ame as (1)			
(3) DRILL METHOD:				
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:			
Dother Bucket Auger	ft. below land surface. Date			
	Artesian pressure			
(4) PROPOSED USE:				
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other Dewatering	Depth at which water was first found			
(5) BORE HOLE CONSTRUCTION:				
Special Construction approval Yes No Depth of Completed Well ft.	From To Estimated Flow Rate SWL			
Explosives used Yes No Type Amount				
HOLE SEAL				
Diameter From To Material From To Sacks or pounds				
	(10) WELL LOC.			
How was seal placed: Method	(12) WELL LOG: Ground Elevation			
	Official dicyation			
Other	Material From To SWL			
Backfill placed fromft. Material				
Gravel placed fromft. toft. Size of gravel	C P			
(6) CASING/LINER:	See Page 2			
Diameter From To Gauge Steel Plastic Welded Threaded				
Casing:				
(FE Page 0 0 0				
Liner:				
Drive Shoe used ☐ Inside ☐ Outside ☐ None				
Final location of shoe(s)				
(7) PERFORATIONS/SCREENS:	·			
Perforations Method				
Screens Type Material	Dailed by			
Slot Tele/pipe	heroy Mutschler			
From To size Number Diameter size Casing Liner	1 - 557 / 11/21 323/22			
	1.11.16 # 28 7			
	WWC #287			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started Completed _3/12/1973_			
_ Flowing				
□ Pump □ Bailer □ Air □ Artesian				
Yield gal/min Drawdown Drill stem at Time	SOURCE OF DATA/INFO Info submitted			
1 hr.	And the second of the second o			
	as part of wrong water Hippicano			
	<u>0 15829</u>			
	,			
Temperature of water Depth Artesian Flow Found				
Was a water analysis done? Yes By whom	COMPILED BY: Man a Norton			
Did any strata contain water not suitable for intended use?	CONTRIBLED DI. PI (ALL OF TO PETOTO			
Salty Muddy Odor Colored Other	//5/2004			
Depth of strata:				
•				

SUBJECT HEAVET - TOWNS BENT 52238 4 DATE - DATE - DATE - SHEET NO. 3 OF 3 -

WELL "C"

RECEIVED

SEP 2 V 1977

MATERIAL	ATER RESOURCES DE SALEM, ONDOUG	FROM	<u> </u>
SOFT BROWN CLAYEY		0 1	231
WAT BROWN SANDY SILT	, \	23'	28'
FINE BLACK- GRAY SA	MD	28'	331
BROWN SAUDY GRAVE		33'	521
BLUE-GREY CLAYEY		51	· 55′

WELL CASING & SCREEN

RECEIVED

1134" INSIDE DIAMETER

PVC P.PE

AUG 1 4 2002
WATER RESOURCES DEPT.
SALEM, OREGON

YY" WALL THICKNESS

10' LENGTH OF SLOTTED SECTION (FROM 40'TO 50' DEPTH)

3/16" SLOT WIDTH Application No. 6-8470

244" SLOT LENGTH Permit No.

34 SLOTS/ROW/LIN.FT. OF PIPE

8 ROWS OF SHOTS AROUND PIPE

WATER TRECOMMENT ()

CALMA OF THE

CONSTRUCTION

WELL DRILLED WITH 30" BUCKET AUGER

3/8" MINUS GRIT PLACED AS GRAVEL PACK AROUND LOWER PORTION OF PIPE.

WELL SEALED WITH CEMENT FROM LAND SURFACE TO 18 DEPTH.