38/12T 1	, I D	41	
WEL	டபூ	. W L.	

(1) LAND OWNER HEW LETT Packard Well Number Well S	(9) LOCATION OF WELL by legal description: County Schion Latitude Longitude			
	Township 11 No SRange 5 Loww.			
(2) TYPE OF WORK	Tax Lot Lot Block Subdivision			
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) Same as Land Oum			
(3) DRILL METHOD:				
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:			
Dother Bucket Auger	ft. below land surface. Date			
(4) PROPOSED USE:	Artesian pressuretb. per square inch Date			
□ Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEARING ZONES:			
Thermal Injection Livestock Other December	(II) WALLER DEFINATION EXCHANGE			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found			
Special Construction approval Yes No Depth of Completed Well 54 ft.	From To Estimated Flow Rate SWL			
Explosives used Yes No TypeAmount	Prom 10 Established 2107 2445 0773			
HOLE SEAL				
Diameter From To Material From To Sacks or pounds				
	(12) WELL LOG:			
How was seal placed: Method	Ground Elevation			
Other	Citable Distriction			
Backfill placed fromft. toft. Material	Material From To SWL			
Gravel placed fromft. toft. Size of gravel	See Page 2			
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded				
Casting.				
Liner:				
Drive Shoe used ☐ Inside ☐ Outside ☐ None				
Final location of shoc(s)				
(7) PERFORATIONS/SCREENS:				
Perforations MethodMaterial	Drilled by			
-	Leroy Mutschler			
Slot Tele/pipe From To size Number Diameter size Casing Liner				
1	WC #237			
	2/12/1622			
(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 Information			
1 hr.	submitted as part of Ground			
	Water Application 6- 15824			
Don't America Diana Daniel				
Temperature of water Depth Artesian Flow Found				
Was a water analysis done? Yes By whom	COMPILED BY: Marc Norton			
Did any strata contain water not suitable for intended use?	1/3/2003			
□ Salty □ Muddy □ Odor □ Colored □ Other □				
Depth of strata:				

LOG OF DEWATERING WELLS

SHEET NO. 2 OF 3

WELL B"

REGEIVED

SEF 2 (1977

MATERIAL	WATER RESOURCES DE SALEM, OREGON	FEOM -		
SOFT BROWN CLAY	ey Silt	0'	251	
BROWN SILTY S	aum (25'	34'	
BLACK SAND AND	GRAVEL	34'	361	
BLACK SAND & GRAVEL WITH BLUE SILT	- INTERMIXED Y CLAY	36'	39' R l	ECEIVED
WELL GRADED SAL		39 '	- •	NUG 1 4 2002
BLUE-GREY SILTY		51	SY SA	RESOURCES DEPT. LEM, OREGON

WELL CASING & SCREEN

1134" INSIDE DIAMETER PUC PIPE Application No. G-8/70

Yy" WALL THICKNESS

10' LENGTH OF SLOTTED SECTION (FROM 39'TO 49' DEPTH)

3/16" SLOT WIDTH

244" SLOT LENGTH

34 SLOTS/ROW/LIN.FT. OF PIPE

8 ROWS OF SLOTS AROUND PIPE

AGC IC 1977 WATER RESOURCES DON'T SALEM, ONEGON

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 LIND SURFICE TO 13 DEPTH.
WILL DRINED 12 MARCH 1973