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STATE OF OREGON WATER WELL REPORT (as required by ORS 537765) JUN 2 1999

KLAM 51040

WELL ID # L28552

(START CARD)#

103247

(as required by ORS 537765) WATER RESOURCES DEPT	(START CARD)# 103247	
1) OWNER SALEM, OREGON 1	(9) LOCATION OF WELL by legal description:	
17 0 1111211	County KLAMATH Latitude Longitude	******************
FRANK WALLACE	Township 40 S Range 10	E
9450 BUESING RD.	Section 5	NW 1/4
MERRILL OR 97633	Tex Lot 200 Lot Block Subdivision	******************
2) TYPE OF WORK: NEW WELL	Street Address of Well (or nearest address) 9450 BUESING RD	
3) DRILL METHOD: ROTARY AIR	(10) STATIC WATER LEVEL: 153 ft below land surface Date May 7, 1999	
4) PROPOSED USE: Irrigation	Artesian pressure	
5) BORE HOLE CONSTRUCTION:	(11) WATER BEARING ZONES : Depth at which water was first found 37.0	
special Construction Approval NO Depth of Completed Well561 R.	From To Estimated Flow Rate	SWL
explosives usedNOTypeAmount	370: 561: 1000 GPM	
HOLE SEAL AMOUNT	***************************************	
Diameter From To Material From To Sacks		
17.1/2"		.00101000000000000000000000000000000000
12"	913441 Me 10.100 stretterist 1.24 milestration 1	
10°	(12) WELL LOG: Ground Elevation	SWL
Backfil placed fromft. toft. Material	SOIL01	
	VELLOW OF AVOTONE 1 30)
Gravel placed fromft. toft. Size of Gravel	GREY BASALT 30 31	L
	YELLOW CLAYSTONE 31 44	L
(6) CASING / LINER:	GREY BASALT 62	2
Dia, From To Gage Material	BROWN & GREY BASALT 62 78	1
CASING 12" +1 52 250 STEEL / WELDED	YELLOW CLAYSTONE 78 13	8
		<u></u>
	GREY BASALT 370 43	4 153
**************************************	BLUE SANDSTONE 434 44	1153.
***************************************	CDEV RASAIT4142	Z10a.
***************************************	CREV SANDSTONE42	<u> </u>
Final location of shoe (s)	GREY BASALT 480 52	2153.
File location of dive (9)	RIACK SANDSTONE52	(g103.
TARRESTATIONS (SCREENS)	GREY RASALT524 524	(B15.1.
(7) PERFORATIONS / SCREENS:	PLACK SANDSTONE528528	17104.
METHOD TYPE MATERIAL	GREY BASALT 531 56	11153.
From To Slot size Number Dia. Tele / pipe size	(Unbonded) Water Well Constructor Certification: I certify that the	ne work nis well
	in in compliance with Oragon Well construction standards. Mater	Idia naco
(8) WELL TESTS: Minimum testing time is 1 hour	and information reported above are true to my best knowledge at	nd belief.
TESTING METHOD		
Yield GPM Drawdown Drill stem at Time	DATE 5-31-99 WW	/C # 1452
800	(DANASA) MARAY WANT DUKUUCIDI COLUNCULUM I SASSETTI I	nsibility

Temperature of Water	well during the construction dates reported above. All work pend	Jimeu uun
Was a water analysis done? NO By whom	this time is in compliance with Oregon well construction	selief.
Did any strata contain water not suitable for intended use?	standards this report is the te the best of my knowledge and b	
DIG any sure contain water for surement of members over	" Say Anno Strate 5-31-99 W	===
	(Nach M. M. M. M. 5-31-99 W	NC # 693

