RECEIVED LAKE

STATE OF OREGON

JUL 2 9 2002

LAKE 51294

51294

WATER SUPPLY WELL REPORT MATER RESOURCES DEPT, (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

WELL I.D. # L 528/3 START CARD # 1.38-794

(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal description: County Latitude Longitude				
Address 43530 Hwy 31		S N or S Rang			
City Phis Ley State OR Zip 97636		5 SW 1/4			W IVI.
(2) TYPE OF WÓRK New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment	Tax Lot <u>180</u>	_LotBlo	ckS	Subdivision _	- 0
	Street Address of	Well (or nearest addre	ss) /VD/VE	115219	nea
(3) DRILL METHOD:	(1A) CONTROL THAT	CED LEVEL			
■ Rotary Air □ Rotary Mud □ Cable □ Auger □ Others	(10) STATIC WAT			Date 7-	24-02
Other	ft. below land surface. Date 7-24-3 Artesian pressurelb. per square inch Date			<u> </u>	
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ➢ Irrigation			square men	Date	
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(11) WATER BEA		_		
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found	40		
Special Construction approval Yes No Depth of Completed Well 320 t.	From	То	Estimated	Flow Rate	SWL
Explosives used Yes No Type Amount				70+ 10	
HOLE SEAL	70				1
Diameter From To Material From To Sacks or pounds 70 SACKS		-			
14" 38 370 SACKS					
77 38 370					
	(12) WELL LOC		•		
How was seal placed: Method A B C D E	(12) WELL LOG	ound Elevation			
Other Poured					
Backfill placed fromft. toft. Material		terial	From	То	SWL
Gravel placed fromft. toft. Size of gravel	SANdy	TOP Soil	0	4	
(6) CASING/LINER:			4.	1.00	
Diameter From To Gauge Steel Plastic Welded Threaded	Brn S	and	4	18	10
	0 01		18	40	
	Brn CI	44 Congl.	18	90	
	Sand +	C	40	111	
Liner:	JAMES P	JAMOEC.	70	1777	
	Brn Si	und	111	128	
Drive Shoe used Inside Outside None	0,,,		2 . ,	120	
Final location of shoe(s)	Sand +G	Prave (128	162	
(7) PERFORATIONS/SCREENS: Perforations Method Mir Perforator					1 1
· ·	Brn.	55	162	188	
☐ Screens TypeMaterial Slot Tele/pipe					
From To size Number Diameter size Casing Liner	Sandt	armuel	188	210	
77 157 1842 4 1960 14" 0					
	Brn S	5	210	320	
	Brn S		320	310	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 7-1	12-02 Co	mpleted 2-	23-0	
Flowing	(unbonded) Water W	ell Constructor Certi	fication:		
☐ Pump ☐ Bailer ∑o Air ☐ Artesian Yield gal/min		ork I performed on the			
360 + 0 365 1 hr.	ment of this well is in standards. Materials us				
3001 363	knowledge and belief.				,
	g: 1			mber	
	Signed			Date	
Temperature of water Depth Arching Found	(bonded) Water Well				
Was a water analysis done?	I accept responsibite performed on this well	lity for the construction during the construction			
Did any strata contain water not suitable for intraffet use? 7 20000 little	performed during this	time is in compliance	with Oregon wate	r supply well	
□ Salty □ Muddy □ Odor □ Colored □ Other □ Depth of strata: ■ ■ MATER RESOURCES DEP	construction standards	71 /	the best of my kn WWC Nu	owledge and l	Delie D
Depth of strata: MATER RESOURCES DEPT SALEM, OREGON	Signed Don	EVJ-Ku	la .	Date 7-3	4-02