STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)



OCT 1 8 1989 BENT 1961 WATER RESOURCES E 17194 TART CARD) # 17194

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	(1) OWNER: Well Number:								1 (-) — c ciii i i i i i i i i i i i i i i i				
	Name James Kitzrow & Lisa Schwartz							Z	County Benton Latitude Longitude	. , ,			
		ddress 726 NW 4th St.							County Benton Latitude Longitude Longitude For W, WM.				
		7/2/2							Section 51 4				
	(2) TY	2) TYPE OF WORK:								Tax Lot 305 Lot Block Subdivision			
	-	X New Well ☐ Deepen ☐ Recondition ☐ Abandon								Street Address of Well (or nearest address)			
	(3) DR	(3) DRILL METHOD								NE Nebergall Loop Rd.			
	_ `	☐ Rotary Air ☐ Rotary Mud ☒ Cable ☐ Other ☐ Other ☒ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other ☐ Other							(10) STATIC WATER LEVEL:				
	<u> </u>								Artesian pressure lb. per square inch. Date				
	_								(11) WATER BEARING ZONES:				
									Depth at which water was first found				
		(5) BORE HOLE CONSTRUCTION:								From To Estimated Flow Rate SWL			
	Special Con	Special Construction approval Yes No Depth of Completed Well 4O ft. Yes No							ft.	From To Estimated Flow Rate 26 40 48 gpm	swL 18'		
	Explosives t								20 40 40 gpiii	1.0			
	н	OLE			SEA				Amount				
	Diameter	From	To	Mater		rom	To		s or pounds				
,	700		10.	-			70.			(12) WELL LOG:			
/	10"	_		cement		0	18'	175	sacks	Ground elevation	,		
		ΤΟ. ,	+0					-		Material From To	SWL		
			36.0	, ,		7 0				Top soil 0 2			
	_		: Metho	d A	пв ғ	ZI C		Е		Brown sandy clay 2 18	ļ		
		Other ft. to ft. Material							Brown clay & gravel 18 25	10			
	_	Gravel placed fromft. toft. Material								Brown sand & gravel 25 31 Grav sandstone 31 40	18		
										Gray sandstone 31 40	 		
	(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded							Welded					
	Casing:							_		 			
	6	5"	+12	<u>" 31 '</u>	280			K.					
			 										
	Liner:								. 🔲				
				_ 31'							ļ		
•	Final location		C(3/					-					
	(7) PEI	RFOF	RATI	ONS/SC									
	▼ Perforations Method Acetylene torch									 			
	Screens Type Material									+			
`	From	To	Slot size		Diamete		le/pipe size	Casing	g Liner				
			<u></u>										
	22'	<u> </u>	3/8		6"			 					
			x12	11		_							
			 							Date started 10-4-89 Completed 10-6-89			
								<u> </u>	(unbonded) Water Well Constructor Certification:				
	(8) WELL TESTS: Minimum testing time is 1 hour Flowing							l hour	I certify that the work I performed on the construction, alter				
	☐ Pump						[☐ Arte	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best				
	Yield gal	/min	min Drawdown Drills			lstem	tem at Time			knowledge and belief.	o my best		
	48 gpr	+					1 hr.		WWC Number				
	- 0,5									Signed Date			
									(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and				
	Temperature of water Depth Artesian Flow Found												
	Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? ☐ Too little												
	☐ Salty ☐									belief. WWC Number 1	378		
Depth of strata: Signed									Signed ###### Date 10-80-	89			

Estheren for

EXHIBIT "A"

Beginning at a 5/8 inch iron rod on the West line of the Demos Beach Claim in Section 31, Township 10 South, Range 3 West of the Willamette Meridian in Benton County, Oregon, which rod is North 3°38'30" East 461.49 feet from the Southwest corner of said Beach Claim and run thence North 3°38'30" East 1054.66 feet to a 5/8 inch iron rod; thence North 85°38' West 696.99 feet to a 1/2 inch rod; thence South 4°22' West 720.2 feet to a 1/2 inch rod; thence North 85°35' West 74.85 feet to a 5/8 inch rod; thence South 4°24' West 400.05 feet to a point in the right of way of North Nebergall Loop 15.06 feet South 4°24' West of a 5/8 inch rod; thence North 89°36'15" East 788.14 feet to the point of beginning, all in Benton County, Oregon.

XEPTING therefrom that portion which lies Southeasterly of the centerline of North Nebergall Loop.

Oregon

OFFICE OF

ENERGY

Lisa Schwartz Resource Efficiency & Policy Analyst

625 Marion Street NE, Suite 1 Salem, Oregon 97301-3742 (503) 378-8356 Fax: (503) 373-7806 1-800-221-8035 Lisa C. Schwartz@state.or.us www.energy.state.or.us



