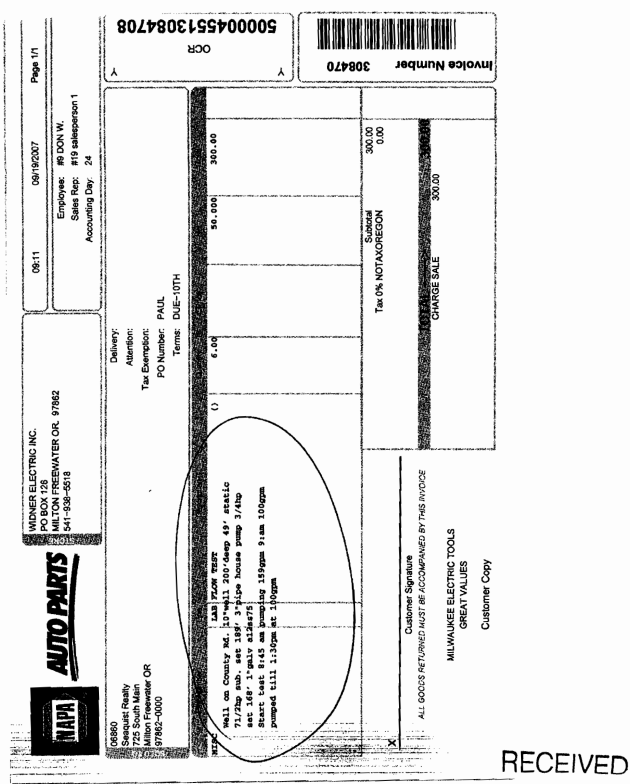
STATE	ENGINEER
Saler	n. Oregon



5008	GR- 1097	APPLICATION NOGR- 11	37
OWNER: Andrew Miller	MAILING ADDRESS:	Rt. 2. Box 44	
	CITY AND) ·	
LOCATION OF WELL: Owner's No		Milton-Freewater, Oregon	
NW 14 SW 14 Sec. 34 T. 6 1, R. 35	₩., W.M.		
Bearing and distance from section or subdivision	_		
corner 1250' E. & 1090' S. from Wt cor.	Sec34.		
	·····		
		M(I) Result	
Altitude at well 1000 ft.	***************************************	P. P.	
TYPE OF WELL: Dug Date Constructed	1911		
Depth drilled	_ft	Section 34	
CASING RECORD:		DEOEN	
39" x 63" concrete curbing from 0 to 1	6 ft.	RECEIVED	
		MAY 2 3 2008	
		WATER RESOURCES DEPT	
FINISH:		SALEM, OREGON "	
AQUIFERS:			
WATER LEVEL:			
25 ft. (June reading)			
PUMPING EQUIPMENT: Type 2" x 2½" Cen	t	н.р3	
Capacity200 G.P.M.			
WELL TESTS: Drawdown ft. after	hours	G.F.	o 1Mr
Drawdown ft. after			
USE OF WATER Irrigation SOURCE OF INFORMATION G. R. Record			
DRILLER or DIGGER			
ADDITIONAL DATA: LogN.A Water Level Measurements	Chemical A	Analysis Aquifer Test	
REMARKS:			



MAY 2 3 2008 WATER RESOURCES DEPT. SALEM, OREGON

ACCOUNTS 567		Keit Meu	moultric DA	NTE EMP	TIME	
DAFE		Himmy	332 /	27 Area	3/21	Pull Dumps 12+12
FONE 738	1 638 1967	№ • • • • • • • • • • • • • • • • • • •	4	12 De	3,04	
QUILLIN			h	7/27 Deway	'SE' 1	
MODEL#	*		90		(7)	
ORK 1	WORK TO DO /O " WE'L X BO De	Deep 49'static	8/2		_	(NStallormy)
4 60		pe House primp 1660' 1846	166' I'elalo 8	8/2 Bug	3,14	
PARTS		Z.		PRICE	SEA CO.	DESCRIPTION
197	74/4/	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		7 35 7		Boom Truck
-	ı ъ					
_	Chick)					
~	SpyC		:			
147						
_	4-4-518					1 / m - 28
· · · · · · · · · · · · · · · · · · ·			ΜΔΥ			9
			2 3 201 0 0 REGO	-12.75		
			8			
		•				

STATE OF OREGON WATER WELL REPORT JUL 2 5 1994 (as required by ORS 537.765) (START CARD) # WATER RESURCES DEPT.

WELL by legal description:

SALEM, OREGOGATION OF WELL by legal description: Instructions for completing this report a Vell Number (1) OWNER: Name Frank Ward Longitude 6N N or S Range 352 Township E or W. WM. City Talton - Free a ty State NW 1/4 SW 1/4 (2) TYPE OF WORK Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger Other 120 ft. below land surface. (4) PROPOSED USE: ____ lb. per square inch. (11) WATER BEARING ZONES: Domestic Community Industrial Irrigation Thermal [Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval 🗌 Yes 🗹 No Depth of Completed Well 🌙 🕉 ft. Explosives used Yes No Type Estimated Flow Rate SWI Amount From SEAT. 58 Diameter "From To Material 1434 0 33 PII Center From Sacks or pounds То 100 1 208 -233 45 22 Macks +2 270 350 200+ 120 -270 -36 (12) WELL LOG: How was seal placed: Method ПВ Ground Elevation Other Trimming Backfill placed from Material Material From SWL To ſt. Soil w/rack 0 Gravel placed from Size of gravel 233 (6) CASING/LINER: Cemented grave 233 Sand Plastic Welded Threaded Т Gauge Steel 269 348 뫄 - 🗹 Casing: Broken Basalt 348 350 -7 Black w/Blue 120 343 Final location of shoe(s) 8 (dive 7) PERFORATIONS/SCREENS Perforations Method Screens Material Type From Diameter Casing Liner Number HESOURCES DEPT. WATER SALEM OREGON П (8) WELL TESTS: Minimum testing time is 1 hour Date started 7-6-94 Completed (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Artesian Pump Bailer Mir Yield gal/min Drawdown Drill stem at Time 200 / **5**50 and belief. 1 hr. Signed GARGC Dennis Temperature of water Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Yes By whom Was a water analysis done? I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief. WWC Number Depth of strata: Date 7-15-94

THIRD COPY-CUSTOMER

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR



MEMORANDUM

TO: Oregon Water Resources Department

FROM: John Warinner, PE, CWRE

DATE: May 14, 2008

RE: Correction of Coordinates Describing Location of Well

Groundwater Registration Claim GR-1137 and Well Log UMAT 5008

In October 2007, I surveyed various features on Tax Lots 800 and 900 in Section 34, T6N, R35E, WM as part of an effort to research and document the various water rights associated with these land parcels. This survey included the well described by Groundwater Registration Claim GR-1137 (Andrew Millar) and Well Log UMAT 5008 (Andrew Miller [should be Millar]).

I performed my survey using a Trimble GeoXH GPS system that (after differential correction) describes the location of surveyed features with a precision of one-to-three feet.

I subsequently used ESRI ArcView 9.2 to create a map that included the location of this well with respect to the West ¼ Corner of Section 34 (surveyed monument), Public Land Survey System quarter-quarter boundaries (acquired from the United States Department of Interior – Bureau of Land Management), and tax parcel boundaries (acquired from the Umatilla County Planning Department). I used the NAD83 State Plane Oregon North Zone projection for my map.

Through this process, I have determined that the well associated with Well Log UMAT 5008 is located 875 feet South and 1310 feet East from the West ¼ Corner of Section 34.

The description published on Groundwater Registration Claim GR-1137 and Well Log UMAT 5008 is 1250 feet E and 1090 feet S from W'/4 Section 34. This description differs from my surveyed location by 200+ feet.

Inspection of the property has yielded no sign that the location of the subject well has been physically changed. I feel relatively certain that the original well identified in the subject GR Claim and Well Log is the same well that exists today. However, the documented location is incorrect.

Since the current owner of this property (Paul Zehr) is applying to modify GR-1137 to add an additional point of appropriation (another well that already exists on this property), it seems prudent to correct this information now, so coordinates listed on future water right documents (for both wells) are as accurate as possible.

John S. Warinner May 18, 1993

Water Right Examiner

RECEIVED

MAY 23 2008

WATER RESOURCES DEPT, SALEM, OREGON