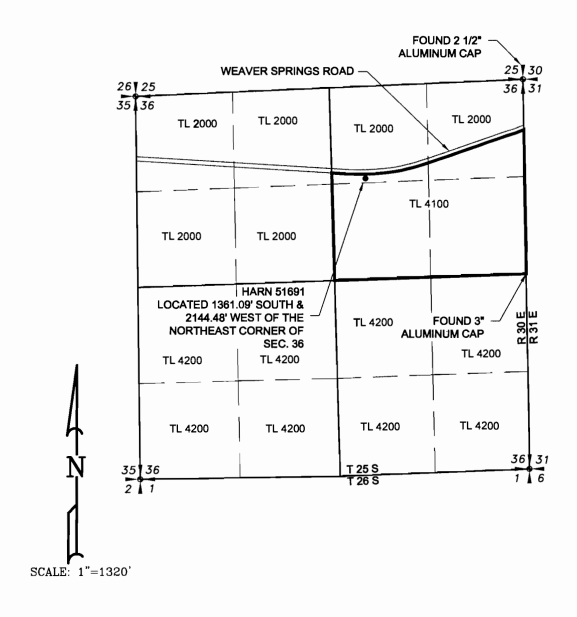
STATE OF OREGON OCT 0 6 2010 WATER SUPPLY WELL REPORT (as required by ORS 537.765)

ELL I.D. # L	9/5,	5169
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START CARD # 184824

WATER RESUDENCES DEPT Instructions for completing this report are on the last page of the form of the

Institutions for completing this report are on the last page of this adjust.	ON!		
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description)		
Name Withou Smy Host	County HARNY		
Address 62 475 Const hare RO	Tax Lot 4/00 Lot		
City Bund State OR Zip 9776 (Township 25 5 Nor S Range 30 E For W WM		
(2) TYPE OF WORK Ncw Well	Section 30 1/4 1/4 1/4		
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Lat '" or (degrees or decimal)		
Deepening Aleranon (repair/recondition) Abandonnent Deonversion	Long o ' " or (degrees or decimal)		
(3) DRILL METHOD			
Rotary Air Rotary Mud Cable Auger Cable Mud	Street Address of Well (or nearest address) Www.		
Other	20 Runs 02		
	(10) STATIC WATER LEVEL		
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☐ Hrrigation	10) STATIC WATER LEVEL 40 ft. below land surface. Date //- /9-07		
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date		
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Artesian pressure lb. per square inch Date		
Depth of Completed Well ft.	(11) WATER BEARING ZONES Denth at which water was first found		
Explosives used: Yes Yes TypeAmount	Depth at which water was first found		
BORE HOLE DENTONITSEAL	From To Estimated Flow Rate SWL		
Diameter From To Material / From To Sacks or Pounds	80 120 200		
15 0 30 16way 0 30 Ces			
14 30 3401			
	<u> </u>		
University of the Control of the Con			
How was seal placed: Method	(12) WELL LOG Ground Elevation		
Backfill placed fromft. toft. Material	Material From To SWL		
Gravel placed from ft. to ft. Size of gravel			
Chavel placed from it. Size of graver	5012		
(6) CASING/LINER	Brown SANd 5 30		
Diameter From To Gauge Steel Plastic Welded Threaded	S74 4A1/ 30 80		
Casing: 14 +2 100 250	BLACK CINDUS 80 100		
Liner:	RV0 KLA 100 120		
Liner:	C-ren CIAN 120 250		
Liner:	BhAck CLAU 250 340		
Drive Shoe used Outside None			
Final location of shoe(s)			
Titlat location of shoc(s)			
(7) PERFORATIONS/SCREENS			
EPerforations Method FACTORY			
Screens TypeMaterial	Date Started/1/9-09Completed//-19-09		
From To Slot Number Diameter Tele/pipe Casing Liner			
	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or		
40 100 3/16 14 RNe size	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 and belief.		
	WWC Number Date		
	wwc.NumberDate		
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	Signed		
V			
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or		
200 90	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water		
RECEIVED			
Temperature of water 59 Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge		
Was a water analysis done? Yes By whom FFR 9 5 2010	and belief.		
Was a water analysis done? Yes By whom FEB 25 2010 Did any strata contain water analysis for intended use? Too little	WWC Number Date 1/-20-09		
Salty Mudd HEGE Value (Water Resource prot	m / L.		
Doubt of states	Signed for Wur		
SALEM, OREGON	The same of the sa		



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LAND OWNER SUPPLITTED MAK

FEB 17 2011

WATER RESOURCES DEPT SALEM, OREGON