STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

SEP 2 2 2005

WATER RESOURCES DEPT
SALEM, OREGON
Instructions for completing this report are on the last page of this form.

WELLID.#L 80284 START CARD # 172508

(1) LAND OWNER Well Number		(9) LOCATION OF WELL (legal description) County				
Address 218 EAST LEE SOUTH		Tax Lot 1400		Lot		
City JEADME State IDAHO Zip 83338			•		21s = (E	or W WM
	Section 14	10000			NE 1/4	
(2) TYPE OF WORK New Well						
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion		Lat	' or		(deg	rees or decimal)
(3) DRILL METHOD		Long	or		(deg	rees or decimal)
Rotary Air Rotary Mud Cable Auger Cable Mu	Street Address of W	ell (or nearest addre	ss) M	ILE EAS	7 04	
☐ Other	POLE LINE RO	AD ON Ho	MESTEAD	LANE		
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other (5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☑ No		(10) STATIC WATER LEVEL ft. below land surface. pate				
Depth of Completed Well 672' ft						
Explosives used: Yes No Type Amount _		(11) WATER BE Depth at which wate				
BORE HOLE SEAL						
Diameter From To Material From To Sacks or Pounds		From /43	To 148		ed Flow Rate	SWL
6 1434 0 105 BORT CEMEUT 300 0	STARDS	23/	272		10gpm 2gpm	951
12'H" 105' 300' 10'' 300' 10'' 300' 10''	.	600	660	<u>3</u> α	Spin	380
10 30 612					77	
How was seal placed: Method ☐ A ☐ B ☒ C ☐	р Пг					<u> </u>
Other	(12) WELL LOG Ground Elevation					
Backfill placed fromft. toft. Material		Mate	riel	From	То	SWL
Gravel placed fromft. toft. Size of gravel _		SOIL AN	D GRAVIL	0	36	J
			CLAY	36	77	
(6) CASING/LINER		- CORANE		77	89	*
Diameter From To Gauge Steel Plastic W		BROKEN		89	163	951
		BLACK B		<u>ାଡ3</u> (७8	168	175
Liner:	5 F	BROWN S		234	272	95'
		BROWNIT	AN CAY	272	290	
		BACK B		290	348	
	u u	BROWN, MITAN	CLAY STOULE	348	368 425	
Drive Shoe used Inside Outside None Final location of shoe(s)		RENWIGEEN	CLAY STENE	425	448	
That location of shoc(s)		- BLACE B	45ACT	448	539	
(7) PERFORATIONS/SCREENS A		SOFT BA		539	546	
Perforations Method		BLACK BA	3 - 2 - a - 6	546 600	400	380
☐ Screens Type / Material		Date Started	HET SIEWE	WO C	1660 112	
From To Slot Number Diameter Tele/pipe	Casing Liner			mpleted	09-09	05
	I certify that the work I performed on the construction, deepening, 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 knowle	edge and belief.		•	
		WWC Number /	737	Data	09-09-0	
(8) WELL TESTS: Minimum testing time is 1 hour		WWC Runioci	1	_ DateC	<u> </u>	25
Pump Bailer Air Plowing Artesian		Signed Lip all falk				
Yield gal/min Drawdown Drill stem at Time		(bonded) Water Wel	Constructor Cert	ification		
300 672 IAR		I accept responsibility for the construction, deepening 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 water					
Temperature of water 65° Depth Artesian Flow Found	supply well constructi	on standards. This	report is true	to the best of r	ryon water	
Was a water analysis done? Yes By whom	and belief.			2727 78 1	,	
Did any strata contain water not suitable for intended use?	WWC Number	344	Date C	7-12-0	35	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	" " C Number	->17 ,	_ Date	1 12-0	, ,	
Depth of strata: RECEN	Signed	B11-1				
* (FOF)	T		7			