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

RECEIVED

JUN 2 8 2005

WELL I.D. # L 77552

		4-4

Instructions for completing thi	w/	ATER RES	CONCES DEFT		START CAI	RD#_17402;	1				
Instructions for completing thi (1) LAND OWNER		umber	W. W. C. W. W. C.	(9) LOCATION	-						
Name PHIL EVONUK Address 600 ALDER ST	County LANE Tax Lot 3102										
CIL JUNCTION CITY	Township 16	S	Range 4	w	WM						
	57.11			Section 22	sw		/4 SW	14			
(2) TYPE OF WORK Deepening Alteration (re	New Well	7 Abandons	ent Conversion	Lat°Long°	'" or		(dcgr	ees or decimal)			
		_ Abditeoini		Long°	'" or		(dcgr	ces or decimal)			
(3) DRHLL METHOD ☑ Rotary Air ☐ Rotary Mud ☐ Other	Street Address of Well (or nearest address) 91790 RIVER RD JUNCTION CITY										
(4) PROPOSED USE Community Community	(10) STATIC WATER LEVEL 14 ft. below land surface. Date 6/22/2005										
☐ Thermal ☐ Injection	Livestock	U Other_			_ ft. below land su		Oate				
(5) BORE HOLE CONSTI		ial Construct	ion: 🗌 Yes 📝 No	Artesian pressurelb. per square inch							
Depth of Completed Well 58 Explosives used: Yes N	ft. o Typc	Amour	nt		(11) WATER BEARING ZONES						
BORE HOLE		SEAL		From	Depth at which water was first found 20 From To Estimated Flow Rate SW1.						
Diameter From To		om To	Sacks or Pounds	20	58	60+	tu riow Rate	14			
12" 0 19	BENTONITE 0	19 3	12 SACKS 3 SACKS								
8" 19 58											
		. 71.0			I						
How was seal placed: Metho Other POURED AND TAI		в МС	D DE	(12) WELL LOC	G Gr	ound Elevation					
Backfill placed from	ft. to fl.	Material			terial	From	To	SWL			
Gravet placed fromt	ft. to ft.	Size of grav	ct	Top soil Brown clay		0	8				
(6) CASING/LINER			_	Gravel with brow		8	40	14			
Diameter From	To Gauge S		c Welded Threaded	Gravel		40	58	14			
Casing. 8" +2 5	8 .250										
								BEAE	WED		
Liner		8 8						RECE	IVED		
Drive Shoe used Inside	Outside None							MAY 0	∠ 2012		
Final location of shoc(s) 58'				Casey Jones W					IDACA DEDT		
(7) PERFORATIONS/SCF	REENS	AID DEC	EODATOD	Pleasant Hill, O	R 97455		₩A`		JRCES DEPT		
	Method HOLT Type CASING			541-747-2806				SALEM, C	HEGON		
	Number Diamete			Date Started 6/22/2005 Completed 6/22/2005							
From To Slot Size		size		(unbonded) Water Well Constructor Certification							
42 58 1	160 1/4		_ 2	abandonment of the	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 knowledge and belief.						
		+		1							
AN ANTHE TROTO MALL		• • • •		WWC Number 1776 Date 6/23/2005							
(8) WELL TESTS: Minin	Signed /										
Yield gal/inin Drawe	down Drill:	stem at	Time	(bonded) Water V	Vell Constructor	Certification					
60+ 44	58		1 Hr		sibility for the con						
			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 56	Depth Arte	esian Flow F	ound	supply well construction standards. This report is true to the best of my knowledge and belief.							
Was a water analysis done?	Ycs By whom				· · · · · ·						
Dad any strata contain water no			☐ Too little	WWC Number 15	7 \ \\\\	Date _6	/23/2005				
☐ Salty ☐ Muddy ☐ Odor Depth of strata:		Janei		Signed	اللح						
					The state of the s				_		
CODICINAL	VATER RESOLUTO	ec Denan	riderit ring	ET CORV COMETR	UCTOR .	ECONTO CON	V CHETOM	=p 06.16.70t	14		

STATE OF OREGON WATER SUPPLY WELL REPORT

JUN 2 8 2005 (as required by ORS 537,765)

WELL I.D. # L 77552

START CARD # 174023

Instructions for completing this report are on the lass page of this formation of the lass page of the l (1) LAND OWNER Well Number (9) LOCATION OF WELL (legal description) County LANE Name PHIL EVONUK Address 600 ALDER ST Tax Lot 3102 Lot City JUNCTION CITY Zip 97448 State OR Township 16 Range 4 SW Section 22 1/4 **SW** (2) TYPE OF WORK New Well " or (degrees or decimal) Lat ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion (degrees or decimal) (3) DRILL METHOD Street Address of Well (or nearest address) 91790 RIVER RD JUNCTION Rotary Air 🔲 Rotary Mud 🔲 Cable 🔲 Auger 🔲 Cable Mud CITY Other_ (10) STATIC WATER LEVEL (4) PROPOSED USE Date 6/22/2005 _ ft. below land surface. ☑ Domestic ☐ Community Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock Other ft. below land surface. Date ____ lb. per square inch Date _ (5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☑ No Depth of Completed Well 58 (11) WATER BEARING ZONES Explosives used: Yes V No Type Amount Depth at which water was first found 20 BORE HOLE **SEAL Estimated Flow Rate** SWL Diameter From To Sacks or Pounds Material From To 58 3 CEMENT 19 12 SACKS 0 19 12" BENTONITE 0 3 SACKS 58 How was seal placed: Method \square A □B **Z** C □ D □ E (12) WELL LOG Ground Elevation Other POURED AND TAMPED SWL Material From To Backfill placed from ft. to ft. Material 0 Top soil Gravel placed from _ ft. Size of gravel _ Brown clay 8 1 Gravel with brown sand 40 8 (6) CASING/LINER 14 Gravel 40 58 Plastic Welded Threaded Diameter From To Gauge Steel 58 Casing: 8" +2 \mathbf{Z} Limer Drive Shoe used Inside Outside None Final location of shoe(s) 58' Casey Jones Well Drilling Co., Inc 37115 Immigrant Road (7) PERFORATIONS/SCREENS Pleasant Hill, OR 97455 Method HOLT AIR PERFORATOR Perforations 541-747-2806 Screens Type CASING Material STEEL Date Started 6/22/2005 Completed 6/22/2005 From To Slot Number Diameter Tele/pipe Casing Liner (unbonded) Water Well Constructor Certification Size I certify that the work I performed on the construction, deepening, alteration, or 58 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. \Box \Box WWC Number 1776 Date 6/23/2005 (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer 🗹 Air ☐ Flowing Artesian (bonded) Water Well Constructor Certification Yield gal/min Drawdown Drill stem at Time I accept responsibility for the construction, deepening, alteration, or 58 1 Hr abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge Temperature of water 56 Depth Artesian Flow Found and belief. Was a water analysis done?

Yes By whom _ WWC Number 154 Date 6/23/2005 Did any strata contain water not suitable for intended use? ☐ Too little Salty Muddy Odor Colored Other Signed Depth of strata: