5688 JUL - 24937

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(as required by ORS 537.765)	(START CARD) # 36063
(1) OWNER: Well Number: Share Life (1)	(9) LOCATION OF WELL by legal description:
iame TONT & BENITA BRITT	County watelle Latitude Longitude
Address Po Box 705	Township 15 Nor S. Range 32 E E or W. WM.
City PILOT ROCH State OR Zip 97868	Section 4 34 NR 4
(2) TYPE OF WORK:	Tax Lot Lot Block Subdivision
`A ' -	Street Address of Well (or nearest address)
	Street Address of Well (of lightest daddess)
(3) DRILL METHOD	
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:
Other	43 ft. below land surface. Date 6-26-9
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
Domestic Community Industrial Intrigation	(11) WATER BEARING ZONES:
☐ Thermal ☐ Injection ☐ Other	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 500 ft.	From To Estimated Flow Rate SWL
Yes Vo	
Explosives used	SEC ATTACHED Short
HOLE SEAL Amount	
Diameter From To Material From To sacks or pounds	
12 0 18 PTO COM 0 18	(10) WITH 1 00
8 18 500	(12) WELL LOG: Ground elevation 15 50
	Material From To SWL
	72. TP
How was seal placed: Method	The same of the sa
Other TREMIT	See ATTECHED SHEET
Backfill placed fromft. toftMaterial	
Gravel placed fromft. toft, Size of gravel	
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8 12 -18 .25 14 15 15 15 15 15 15 1	
Casing:	to the second se
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	PAPILIFF
Liner:	RECEIVED
Final location of shoe(s)	
I mai ocatom or suotier	DEC - 2 1992
(7) PERFORATIONS/SCREENS:	- 1
Perforations Method	WATER RESOURCES DEPT.
Screens Type Material	SALEM, OREGON
Slot Tele/pipe	SALE III,
From To size Number Diameter size Casing Liner	
	Service Control of the Control of th
	10/20/62 6/2//02
	Date started 6 22 92 Completed 0/24/92
	(unbonded) Water Well Constructor Certification:
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the construction, alteration, o
Pump Bailer Air Artesian	abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my bes
_ · · · · · · · · · · · · · · · · · · ·	knowledge and belief.
Tield Babillin Diamagni	WWC Number
300 200 ihr.	Signed GREG PENNIS Date 6-26-92
150 150	
20 190	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmen
Temperature of water 64 F Depth Artesian Flow Found	work performed on this well during the construction dates reported above. a
Was a water analysis done? Yes By whom	work performed during this time is in compliance with Oregon we
Did any strata contain water not suitable for intended use? Too little	construction standards. This report is true to the best of my knowledge an
□ Salty □ Muddy □ Odor □ Colored □ Other □	belief. WWC Number 544
Depth of strata:	Signed Lary Bunch Date 6-26-92

15/32E/4ac

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0	FROM	TO	GPM	SWL V	ATER HILL	S DEPT.
			ļ	\$ \$	SALEM	HEGON .
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MATERIAL	FROM	то	8WL	GPM	TEMP	
SOIL	0	3				
BLACK BASALT (ALL BASALT BELOW)	3	12	*			
RED	12	20	4	<i>}</i>	\$	
BLACK	20	24	·	·}·····	**************************************	
BLACK, BROKEN	24	29	•		\$ t	
BLACK	29	40	***************************************	·	, , , , , , , , , , , , , , , , , , ,	
BLACK, BROKEN	40	50	······································	· · · · · · · · · · · · · · · · · · ·		
BLACK	50	57	•		;	
RED / BLACK	57	60	•••••••••••••		***************************************	
BLACK, BROKEN	60	66		·		
BLACK	66	68			-	
GREY	68	82				
BLACK/BROWN	82	97		18		
BROWN/RED/CL STONE	97	110		70]
BROWN/BLACK	110	175		120		
BLK/RED/BROWN	175	185				
REDIBROWN	185	190				DEC - WATER RES- SALEM,
RED/BLACK/BROWN	190	198		150		EAS.
GRAY	198	205				AL DE
BROWN	205	217		300		DEC R RES
BROWN/RED	217	220				300
GRAY	220	230	į		<u></u>	ORE ORE
BROWN/RED	230	245		350		199 EGO
BLACK/BROWQN/RED	245	258		400		2 1992 OREGON
BLACK/BROWN	268	279				1
GRAY	279	291				
BROWN/RED/CLAY STONE	291	315		H2O	.ļ	,
BROWN	315	327		H2O		
GRAY	327	335			} 	
BROWN	335	337			,	,
GRAY	337	349				
BREOW	349	360		H2O		
GRAY	360	374				
BROWN/CLAY STONE	374	380		H2O		,
BLACK	380	436			<u> </u>	_

TONY BRITT

15/32E/4ac

BROWN/RED/CLAY STONE	436	455		H2O	, JU !	1 = 2 1992
BLSACK	455	480			WATE OF	
BLACK	480	510			SALLA	, UNEGON
			*****************		; ;	•
	***************	, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****************	5 \$ \$ \$provessoroussassassassassassassas	} } \$ \$	
AIR TEST	STEM AT	GPM			<u> </u>	
	200	300		-		
	150	150				
	100	20			•	
	50	8			-	

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WATER RESOURCES DEPT. SALEM, OREGON