: G19126 ::	ہے ، ت		illing,	inc
36 <b>728 S</b> .	Kro	pf	Rd.	
مالملمقا	00	ໍດ	7020	

WELL I.D. # L	27152		
START CARD#		1453	

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

Instructions for completing this r			,				
I) OWNER:		r	(9) LOCATION OF WE				
ame WORKMAN AIRPARK	WATER ASSOC.		County CLACKAMAS	Latitude	Long	itude	
ddress 9450 S. GRIBBLE	RD.		Township 4S	_N or S Range	1E	_ E or W	. WM
Sity CANBY	State OR	Zip 97013		<u>NW</u> 1/4	SE	1/4	
2) TYPE OF WORK							
New Well Deepening Alter	ation (repair/recondition	Abandonment	Street Address of Well (or				
3) DRILL METHOD:			9588 S. GRIBE	LE RD., CA	NBY, OR		
Rotary Air Rotary Mud 🕺	X Cable		(10) STATIC WATER L				
Other		· · · · · · · · · · · · · · · · · · ·	ft. below i	and surface.		ate <u>10-</u>	
4) PROPOSED USE:			Artesian pressure	lb. per square	e inch. D	ate	
Domestic Community			(11) WATER BEARING	ZONES:			
Thermal Injection [		er_CROUP_DOM	ESTIC				
(5) BORE HOLE CONSTRUC	TION:		Depth at which water was first	st found			
Special Construction approval XX Yes	No Depth of Comp						1
Explosives used Yes No Ty	pe Amo		From	To		Flow Rate	
HOLE	SEAL		297	353	20	U	81
Diameter From To Mater							+
12 0 385 CEMEN		130 SACKS				·	$+\!\!\!-$
BENT		55 SACKS					+
			(12) WELL LOG:				
How was seal placed: Method	AB XX	C DD DE		evation			
□ Other							A
Backfill placed from 373 ft. to	385 ft. Material	7/8 PEA CR	VEI Material		From	To	SWI
Gravel placed from 190 ft. to  (6) CASING/LINER:	373 ft. Size of 8	ravel 8/12 C	CSI TOPSOIL		0	1	
(6) CASING/LINER:			CLAY TAN		1 -	6	
Diameter From To	Gauge Steel Plastic	Welded Threaded	SILT BROWN		6		
Casing: 8 +2 297	.25¢ □XX □	XIX $\square$	SANDY BROWN SI		12	19	-
8   304  320	.25.0 DXX □	XXX 🗆	SANDY GREY SIL		19	36	
8 326 328	_25d) 🖼 x 🗆	XXI □	CLAY GREY STIC		36	41	<del></del>
8 353 373	.250 DXX 🗆		CEMENTED GRAVE	•	41	53	<u> </u>
Liner: <u>BOTTOM PLATE W</u>		AID PIPE	CLAY GREY		53	74	
			CLAY GREY SAND		74	116	<del> </del>
Final location of shoe(s) NO SH	IOE		CLAY GREY GREE		116	181	
(7) PERFORATIONS/SCREE	NS:		CLAY GREY		181	211	<u> </u>
Perforations Method _			CLAY GREEN STI		211	227	<u> </u>
XX Screens Type V-	WTRE Mate	rial S.S.	CLAY GREY		227	245	<del>                                     </del>
XXI Screens Type V- Slot From To size Number	Tele/pipe r , Diameter , size	Casing Liner	SAND & GRAVEL		245	248	ļ
		_ U U	I CLAY DARK GREY		248	297	
297 304 ,040	8 p/s		SAND CRSE GREY		RED 297		<u> </u>
320 326 040	8 p/s	_ 0 0	W/CLAY & SILT			304	<u> </u>
338 353 040	8 p/s		CLAY GREY STIC		304	319	<del> </del>
			CLAY GREY SOFT	ER	319	321_	<del>  </del>
			CONT			<u> </u>	<u> </u>
(8) WELL TESTS: Minimum	testing time is 1 hou	r	Date started 8-19-98			<u> 19–98</u>	
	<del>-</del>	Flowing	(unbonded) Water Well Co	onstructor Certifica	tion:		
XX Pump Bailer	☐ Air	Artesian	I certify that the work I p	erformed on the cons	struction, alter	ation, or ab	andonn
Yield gal/min Drawdown	Drill stem at	Time	of this well is in compliance Materials used and informat	with Oregon water a ion reported above a	supply well co re true to the h	nstruction s sest of my k	nowled
		1 hr.	and belief.			<b></b>	
200 203		4 HR	1		WWC Nu	mber	
			Signed			Date	
Temperature of water 54	Depth Artesian Flow F	ound	(bonded) Water Well Cons	tructor Certificatio	n;		
	Yes By whom		I accept responsibility fo	r the construction, al	teration, or ab	andonment	work
Did any strata contain water not suit		☐ Too little	performed on this well during performed during this time	ng the construction d	ates reported a	ubove. Ali v	work
The any summer contains water not suit	Colored Other		construction standards. Thi	s an compniance whire s report is true to the	best of my kn	owledge an	d belie
Depth of strata:			'	· D 4			
Total of profes			Signed Jean	n. Sta	dele:	Date 1()	



WORKMAN AIRPARK WATER ASSOC. CLACKAMAS T4S R1E SEC.22 NW½ SE½ TAX LOT # 700 9588 S. GRIBBLE RD., CANBY, OR 97013

36728 S. Kropf Rd., Molalla, OR 97038 • Phone: (503) 829-2526 FAX (503) 829-7514

## WELL LOG:

Material	То	From
SAND GREY CEMENTEDW/SMALL GRAVEL & LAYERS	321	
OF SILTSTONE GREY		326
CLAY GREY	326	339
SAND GREY MED SEMI LOOSE W/LAYERS OF	339	
SILTSTONE & GRAVEL		353
	353	385
CLAY GREY	333	505

## RECEIVED

OCT 3 0 1998

WATER RESOURCES DEPT. SALEM, OREGON