	75,	110/	17	CC
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£5 *** ,	DEC 1 7 1990 STATE OF OREGONWATER RESOURCES	XIV	ui)	7	5/14/7	7 CC	
Pal	WATER WELL REPORTSALEM, OREGOI (as required by ORS 537.765)	N /	70 17 (START CARD) # 24863				
. 0	(1) OWNER: Well Numb			OF WELL by leg			
	Name Blue Line Farms Address 4741 Brush Ck Rd NE	-	County Marion Latitude Longitude Longitude For W. WM.				
	City Silverton State OR	Zip 97381	Section 7	Nor S, Range SW	SW 4	s or yy. www.	
	(2) TYPE OF WORK:		Tax Lot	Lot Block _	Subdivi		
	New Well Deepen Recondition Ab	andon	Street Address of W Silverton	Vell (or nearest address) 3:	336 Desart	Rd NE	
	(3) DRILL METHOD			VATER LEVEL:			
			65' _{ft}	below land surface.	Date _1	.1–30–90	
	(4) PROPOSED USE:		Artesian pressure lb. per square inch. Date				
	Domestic Community Industrial Irrigat	ion	(11) WATER E	BEARING ZONES	S:	-	
_	Thermal Injection Other 5) BORE HOLE CONSTRUCTION:		Depth at which water wa	s first found 112			
	pecial Construction approval Yes No. Depth of Complete	ed Well 405 ft.	From	To	Estimated Flow R		
\	Yes No		112 221	122 226	100 gpm 250 gpm	61	
	HOLE SEAL	Amount	302	312	100 gpm	65	
	Diameter From To Material From To	sacks or pounds	351	405	150 gpm	65	
	16 0 25 Cement 0 60 13 25 160 Cement 150 160	70 sacks	(12) WELL LO	Ground elevatio	n		
	10 160 405			Material	From	To SWL	
		<u> </u>	Top soil		0 2	6	
	How was seal placed: Method		Clay med. br	OWII	6	31	
1	Backfill placed fromfttoft. Material		clay grey st	icky	31	58	
!	Gravel placed fromft. toft. Size of gravel		Gravel cemen		58 112	112	
	(6) CASING/LINER: Diameter From To Gauge Steel, Plastic V	Welded Threaded	Gravel & san	a rooser	122	129	
	Casing: 10 +1 160 250		Claystone ha	rd brown	129	133	
			Sandstone		133 137	137 144	
			Clay brown Decomposed r	ock	144	151	
	Liner:		Basalt grey	hard	151	180	
			Basalt grey		180 192	192 206	
	(inal location of shoe(s) <u>160</u> (7) PERFORATIONS/SCREENS:			green hrd. cou		200	
	Perforations Method		grain		016	216	
	Screens Type Material		Lava red pou	rous ured w/ lava	216	221 WB	
,	Slot Toke/pipe From To size Number Diameter size	Casing Liner	grey & red			226	
	Troill To sale runner			k green & brn		235	
			Basalt grey Basalt visio		302	302 312 WB	
			Basalt grey		312	351	
			Date started 11-2	20–90 Comp	oleted <u>11–30</u> –	90	
			(unbonded) Water	Well Constructor Cen	rtification:		
	(8) WELL TESTS: Minimum testing time is	abandonment of th	he work I performed on is well is in compliance	e with Oregon w	ell construction		
	2 Tump	☐ Artesian	standards. Materials knowledge and belief	s used and information r	eported above are	true to my best	
	Yield gal/min Drawdown Drill stem at 500 405	Time				nber <u>1358</u>	
	500 405	1 111.	Signed		Date		
			(bonded) Water W	ell Constructor Certifications for the construction	fication:	or ahandonment	
	Temperature of water 55° Depth Artesian Flow	work performed on t	this well during the cons	struction dates re	oorted above. all		
	Was a water analysis done? Yes By whom	work performed de	uring this time is in	to the best of my	knowledge and		
	Did any strata contain water not suitable for intended use? ☐ 16 ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	oo nitte	belief.	4		ber _723	
	Depth of strata:		Signed		Date		

2 STATE OF OREGON WATER RESOURCES DEPT WATER WELL REPORT (as required by ORS 537 765)

75/1W/7CC

(as required b	y ORS 537.765)				10	OTART CARD) #			
(1) OWNER:		We	ell Number:		(9) LOCATION	OF WELL by l	egal descript	ion:	
Name Blue L	ine Farms c	cont			County	Latitude	Longitud	e	
Address					Township	N or S. Range		_E or W,	WM.
City		State	Zip						
(2) TYPE OI	F WORK:				Tax Lot	_ Lot Bloc	kSubd	ivision	
New Well	☐ Deepen ☐	Recondition	☐ Abandon		Street Address of W	ell (or nearest address) _		,	
3) DRILL M									
	Rotary Mud	☐ Cable			(10) STATIC V	VATER LEVEL	:		
Other					•	below land surface			
4) PROPOS						Ib. per sq			
		Industrial	Irrigation		(11) WATER B				
	-	Other			(II) WAIERD	EARING ZONI	20.		
	OLE CONST				Depth at which water wa	s first found			
	approval Yes N		Completed Well	ft.	From	То	Estimated Flov	Rate	SWL
Y.	es No Ll L	_]	-						
Explosives used	Type	An	nount						
HOLE		SEAL	Am	ount					
Diameter From	To Materia	al From	To sacks o	r pounds					
					(12) WELL LO	G: Ground eleva	tion		
						Material	From	То	SWL
					Basalt fract		351	352	WB
ioni mas anal silaa-3	: Method	ПвПсГ	□ D □ E			w/ fractures	352	405	WB
Other	. Method L. A				Dabate grey	., LIACOALCD	331	1	· · · -
	ft. to	ft. Materia	al						
	ft. to		gravel						
(6) CASING									
(6) CASING Diameter		Gauge Steel Pl	lastic Welded '	Threaded					
'asing:						1 101-7			
									<u> </u>
.iner:									<u> </u>
								<u> </u>	ļ
inal location of she	oe(s)							-	
(7) PERFOI	RATIONS/SC	CREENS:							
Perforation	ons Method								-
☐ Screens			Material					<u> </u>	
	Slot		e/pipe					 	+
From To	size Number	Diameter s	size Casing	Liner				-	
	+		U.					 	-
	+	 -	<u> </u>						
	+ + -							 	1
	+				D 11 00) 00 ~	11 20	_00	1
	+ +				Date started 11-20		mpleted <u>11-30</u>	-30	
0) 111777	PROPER :::			<u> </u>		Well Constructor C		. <u>-</u>	. •
•	ESTS: Minin		ime is I hour Flowi	ng	I certify that the	ne work I performed s well is in compliar	on the construct	on, alter well con	ration, e
☐ Pump	☐ Bailer	☐ Air	☐ Artesi		standards. Materials	used and information	reported above a	re true to	o my be
Yield gal/min	Drawdown	Drill stem a	at Ti	me	knowledge and belief.				
			11	ır.			WWC No		
					Signed		Date		
					(bonded) Water We	ell Constructor Cert	ification:		
T	1	Dont- A	sian Flow Found		I accept respon	sibility for the constr	uction, alteration		
Temperature of wat			man Flow Found		work performed on t	his well during the co ring this time is	nstruction dates i	eported	above. a
Was a water analys	is done?				construction standar	ds. This report is tru	e to the best of n	ny know	ledge ar
Dia any strata cont	ain water not suitable ldy 🔲 Odor 🔲 Co	alored \(\tag{\tag{\tag{\tag{\tag{\tag{\tag{	100 little		belief.		. WWC No		
-					Signed				
Depth of strata:			-		Oigned				