DEC 1 7 1990

STATE OF OREGO WATER RESOURCES DEPT.

WATER WELL REPORTSALEM, OREGON

(as required by ORS 537.765)

Mari 17077

95/16/7 CC.
(START RECEIVED

(1) OWNER:	(9) LOCATION OF WELL by legal description:						
Name Blue Line Farms	County Marion Latitude DEC 1 8 2014 Ingitude						
Address 4741 Brush Ck Rd		7:. 07201	Township 7S	Nor S, Range 1W	:	E or W	.WM.
City Silverton	State OR	Zip 97381	Section	NorS, Range 1W	<del>OOHCEG</del> O	PT	
(2) TYPE OF WORK:			Tax Lot	Lot SALHEN	OREGON	division	
New Well Deepen	Recondition	andon		Vell (or nearest address)	336 Desa	rt Rd	NE
(3) DRILL METHOD			Silverton	OR 97381			
Rotary Air Rotary Mud	Cable	_	(10) STATIC V	VATER LEVEL:			
Other			65' n	below land surface.	Da	<u>, 11-3</u>	0-90
(4) PROPOSED USE:	_		l .	lb. per squa			
☐ Domestic ☐ Community ☐	Industrial Irrigati	ion		EARING ZONE			
☐ Thermal ☐ Injection ☐	Other				ь.		
(5) BORE HOLE CONST	RUCTION:		Depth at which water wa	s first found 112			
pecial Construction approval Yes No.	Depth of Complete	ed Well 405 ft.			SWL		
Yes No Explosives used	Amount		112 122 100 gpm 61				
•			221	226	250 gpm		65
HOLE Diameter From To Materi	SEAL al From To	Amount sacks or pounds	302	312	100 gpm		65
16   0   25   Cement		70 sacks	351	405	150 gpm		65
13 25 160 Cement		15 sacks	(12) WELL LO	G: Ground elevati	on	<u> </u>	
10 160 405				Material	Fron	То	SWL
			Top soil			) 2	
How was seal placed: Method 🔲 A	□в ДС □ в С	ΞE	Clay med. bro	own		2 6	
Other	·		Clay sandy	,		5 31	
Backfill placed fromft. to	ft. Material		clay grey st	icky	3	1 58	
Gravel placed fromft. to	ft. Size of gravel		Gravel cemen		5	3 112	
(6) CASING/LINER:			Gravel & san	d looser	11:		
Diameter From To			Clay brown		12:		
Caxing: 10 +1 160			Claystone ha	rd brown	12		<u> </u>
			Sandstone		13		1
			Clay brown	1-	13		-
			Decomposed r		14-		
Liner:			Basalt grey Basalt grey		18		
Final location of shoets) 160			Basalt grey		19		
(7) PERFORATIONS/SO	DEENC.			green hrd. cou			-
			grain	320011 111 00 000		216	1
			Lava red pou	rous	21		
	Material		Basalt fract	ured w/ lava	22	1	WB
Slot From To size Number	Toke/pipe Diameter size	Casing Liner	grey & red			226	
			Basalt xxxxx	k green & brn			
		. 🗆 🗡	Basalt grey		23		
			Basalt visic		30		
			Basalt grey		31		
			Date started 11-2	20-90 com	pleted 11-3	0-90	
			(unbonded) Water	Well Constructor Ce	rtification:		
(8) WELL TESTS: Minim	num testing time is 1	hour	I certify that t	he work I performed o	n the constru		
Pump Bailer	☑ Air [	Flowing Artesian		s well is in compliant used and information i			
Yieid gal/min Drawdown	Drill stem at	Time	knowledge and belief		reported above	are crue c	o my nest
	405	1 hr.	WWC Number 1358			1358	
500	405	ı tır.	Signed		Date _		
			(honded) Water W.	ell Constructor Certi	fication:		
550	Donal A design	P	I accept respon	sibility for the constru	ction, alteration		
Temperature of waterYes Was a water analysis done?	Depth Artesian Flow	round	work performed on t	his well during the con	struction dates	reported	above. all
	•	a little	construction standar	ring this time is in	to the heet of	mu know	gun well ledge and
Did any strata contain water not suitable  Salty Muddy Odor Co		o incue	belief.			Number _	-
Depth of strata:	nored Li Other		Signed		Date	Tumber —	-63
ORIGINAL & PIRST COPY - WATER	RESOURCES DEPARTM	ENT SECO	ND COPY - CONSTRUCT	עט מפושה פטי	PY - CUSTOM	ER.	9809C 3/88
CHICKLE LING LOLL - WILDI					OODIONI		20000 3700

## DEC 1.7 1990

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

WATER RESOURCES DEPT RT SALEM, OREGON



75/1W/700

(START CARD) #\_

/W. requires .	-,				
(1) OWNER			Number:	. (9) LOCATION OF WELL by legal desc	ription:
Name Blue I	ine Farms	cont		County Latitude Lo	ngitude
Address				Township Nor S, Range	E or W, WM.
ity		State	Zip	Section	'4
(2) <b>TYPE O</b> I	F WORK:			Tax Lot Lot Block	Subdivision
		Recondition [	Abandon	Street Address of Well (or nearest address)	
(3) DRILL M	METHOD				
Rotary Air	Rotary Mud	Cable		(10) STATIC WATER LEVEL:	
Other				ft. below land surface.	Date
(4) PROPOS				Artesian pressure lb. per square inch.	Date
		Industrial I		(11) WATER BEARING ZONES:	
		Other		Depth at which water was first found	
5) BORE H	OLE CONST	RUCTION:			ed Flow Rate SWL
	approval Yes N	Depth of Con	npleted Well	. From 10 Estimate	d riow rate SWL
explosives used		Amou	nt		
HOLE		SEAL	Amount		
Diameter From	To Materi	ial From 7	o sacks or pounds		
<del></del>				(12) WELL LOG:	
				Ground elevation	
					From To SWL
low was seal placed	Method	□в □с □:	о Пв		351 352 WB 352 405 WB
Other			, <u> </u>	Basaic grey w/ fractures	32 403 WB
lackfill placed from	ft. to	ft. Material _			
ravel placed from _	ft. to	ft. Size of grav	el		
6) CASING	/LINER:				
Diameter	From To	Gauge   Steel Plast	ic Welded Threade		
asing:					
	<del>   </del>				
iner:					
inal location of sho	P(s)		- Ц		
	ATIONS/SC	PEFNS.			
·	•				
☐ Perforation☐ Screens		Mar	a-ial		
C occeens	Slot	Tele/pi			
From To		Diameter, size	Casing Liner		
		<del>  </del>	_ 0. 0		
	<del>  </del>				
	<del>                                     </del>	<del>  </del>			
		<del> </del>	_ 0 0		
	<del>                                     </del>			Date started 11-20-90 Completed 11.	-30-90
O) WEST T	Perperser :			(unbonded) Water Well Constructor Certification	
	_	num testing time	Flowing	I certify that the work I performed on the const	ruction, alteration,
☐ Pump	☐ Bailer	☐ Air	Artesian	abandonment of this well is in compliance with Ore standards. Materials used and information reported abo	gon well construction
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.	
			1 hr.	4 .	C Number <u>1358</u>
				Signed Date	
				(bonded) Water Well Constructor Certification:	
Temperature of wate		•	low Found	I accept responsibility for the construction, altera	tion, or abandonme
Cemperature of wate		Depth Artesian F By whom	low Found	work performed on this well during the construction da work performed during this time is in compliance	ites reported above, a
Vas a water analysis Did any strata contai	done? Yes in water not suitable	By whom	Too little	work performed on this well during the construction da work performed during this time is in compliant construction standards. This report is true to the best	ites reported above. a
Vas a water analysis Did any strata contai	done? Yes in water not suitable	By whom	Too little	work performed on this well during the construction da work performed during this time is in compliant construction standards. This report is true to the best belief	ites reported above, a