2\$1E-28d

STATE OF OREGON SEP - 3 1986 CLAC 03482
WATER WELL REPORTATER RESOURCES DEPT
(as required by ORS 537.765)
SALEM, OREGON

		Contain the Contract of the	WITH WALL							
(1) OWNE	R:	rothy B	fumber:	(9) LOC	ATION OF	WELL by l	egal d	escrip	tion:	
Name Jua	n + Po	rothy B	orovac.	Count	"lack, I	atitude	, "	Longitude	9	, "
Address 223	181 Ribe	state OF		Townsh	in 2S	atitudeN or S, Range	IE		E or W.	WM.
City Wes	268 Section	28D			1/4	,	,, ,,,,,			
(2) TYPE (Tax Lot	Lot	Block		Subd	ivision				
New Well		Recondition	Abandon	Street A	ddress of Well (o	nearest address) _	<	Sam	- / G	-
			1100110011				-	- I		
(3) DRILL				(7.0) (77)	A MY G YYY A M					
Rotary Air	☐ Rotary Mud	□ Cable □	Other		· ,	ER LEVEL	:		0 -	0 C
				<u> </u>	ft. belo	w land surface.		Date	8-2	2-0
				Artesi	ian pressure	lb. per s	quare inc	h. Date		
	SED USE:			(11) WE	LL LOG:	Ground elevati	<i>I</i> :	90		
Domestic			rigation	(,		Ground elevati	on			
hermal	☐ Injection ☐	Other		_	Material ·		From	То	WB?	SWL
(5) BORE 1	HOLE CONST	TRUCTION:	~ ()	Soil			0			
	Depth	of Completed Well	50	_ft. BRN		·	(24		
,	Specia	al Standards date of app	roval	_ Course	2 BRN S	AND W/				
HOLE	ma law	SEAL	Amount		FRAU CL		24	44	<i></i>	
meter From	To Material	From To	sacks or pounds	Blue	CIAY		44	48		
7 7	Bento			COURS	e BRN	SANZ	48	50	V	
6 18	50									
	1	-								
Homes - I	-1934.1.	□в□с□р	Пъ							
	oupel 4 T		ШE							
				—·						
	m ft. to						•			
	1 ft. to	ft. Size of grav	el	_						
(6) CASING										
7	er From To	Gauge Steel Plasti		ded	77.1.1		<u> </u>			
Casing: 6	+1 48	250 🕒 🛚		-						
										
						·		-		
-					·····	=				
Liner:								-		
l location of sl	noe(s)	, <u> </u>				41.	7			
(7) PERFO	RATIONS/SO	CREENS: \sim	ONE			· · · · · · · · · · · · · · · · · · ·				-
☐ Perforati			_=			<u> </u>				-
Screens	Type	Mate	elal			*				
_ Otreens	Slot	Tele/pip				<u> </u>				
om To		Diameter size	Casing Line	er						
				1			·			
		t.								
				1			34			\vdash
		~		l 						
	<u> </u>				0 01 0	2 /		O .	<u> </u>	2.7
		<u> </u>		Date started	8-21-8	Com	pleted	8-5	2-0	<u> </u>
(8) WELL'	TESTS: Minin	num testing time	is 1 hour	(unbonded)	Water Well (Constructor Ce	rtificat	ion:		
☐ Pump	☐ Bailer	Air	Flowing	I const	ructed this we	ll in compliance	e with (Oregon v	vell cons	struction
			☐ Artesian	standards. M	faterials used a	nd information i	eported	above ar	e true to	my best
Yield gal/min	Pumping level	Drill stem at	Time ½ hr	knowledge ar	nd belief.					
55		40	1 hr	Signed		77		D-4-		
		-10	1111	- Jagrieu				_Date		
				(bonded) W	ater Well Con	structor Certi	fication	:		
				I accept	t responsibility	for construction	n of this	well an	d its cor	npliance
Temperature of wa		Depth Artesian Flo	ow Found	with all Oreg	gon water well	standards. This	report i	is true to	the be	st of my
Was a water analy:		By whom		Kilowiedge af	٠	1			_	
		e for intended use? \Box 7	Γοο little	Signed L	In te	aleis	ת	ate <u>9</u> -	-1- 8	16
	ldy 🗆 Odor 🗀 Co			_						
Depth of strata:		235	No. of the Particle of the Par	Company 7	FURNER	Drillia	19 C	a Tab M		