DEC 24 1990

BECEIVED

15/1	W/29

15/16/29

(as required by ORS 537.765)	INATED DEC	OUPCES DEPT	ART CARD) #	.0100		
(1) OWNER: Well	Number: SALEM	(8)RECEATION C)F. WELL DY 16	egai descr	iption:	
Name Century 21 Properties, In	.c	_{County} Washingt	Onatitude		itude	
Address P.O. Box 1400		Township 1 S	N or S, Range	L W	E or W	, WM.
City Tualitin State OR	Zip 97062	Section 29		<u>SE</u> 1/4		
(2) TYPE OF WORK:		Tax Lot 900	Lot Block		Subdivision_	
□ New Well □ Deepen □ Recondition □	X Abandon	Street Address of Well	(or nearest address) Be	eard now	Brocki	ian)
(3) DRILL METHOD		<u>15150 Beard</u>	Rd Beavertor	ı, UK		
IX Rotary Air ☐ Rotary Mud ☐ Cable		(10) STATIC WA	TER LEVEL:			
Other		ft. bel	ow land surface.	I	Date	
(4) PROPOSED USE:		Artesian pressure	lb. per squ	are inch. D	Oate	
Domestic Community Industrial	Irrigation	(11) WATER BE	ARING ZONE	S:		
☐ Thermal ☐ Injection ☐ Other			+· 			
(5) BORE HOLE CONSTRUCTION:		Depth at which water was fi			DI D	SWL
Special Construction approval Yes No Depth of Co	mpleted Well ft.	From	То	Estimated	Flow Rate	SWL
Yes No X X X X X X X X X X X X X X X X X X	·					-
·						-
HOLE SEAL Diameter From To Material From	Amount To sacks or pounds					+
Diameter From To Material From	10 Sacks of pounds					
(SEE ITEM 12)		(12) WELL LOG	Ground elevati	ion		
		N	laterial	Fre	om To	SWL
How was seal placed: Method	D \square E	This well was				
Other		perforating it	filled bac	k to		
Backfill placed fromft. toft. Material		294. We press				
Gravel placed fromft. toft. Size of gra	evel	chack to 3' wit				
(6) CASING/LINER:		105 sacks ceme				
Diameter From To Gauge Steel Plas		had about 150	of casing.			
Casing:	1					
	1					
Liner:						
Final location of shoe(s)						
(7) PERFORATIONS/SCREENS:	- 4					
→ Perforations Method Air perfor						
	aterial					
Slot Tele/I From To size Number Diameter size						
	0 0					_
3 150 ½x1 2300	🗷					
	_					
					/== /==	
		Date started 12/14/	90 Cor	mpleted <u>12</u>	/17/90_	
		(unbonded) Water W	ell Constructor C	ertification	:	
(8) WELL TESTS: Minimum testing tin	ne is 1 hour Flowing	I certify that the	work I performed	on the const	ruction, alt	eration, or
☐ Pump ☐ Bailer ☐ Air	Artesian	abandonment of this standards. Materials us	well is in complian sed and information	reported abo	gon wen co ove are true	to my besi
Yield gal/min Drawdown Drill stem at		knowledge and belief.	1 1			
Tieu gai/iiiii 21ai/aciii	1 hr.	6)000	Il Stady	/ ww	C Number	1222
	1 1111	Signed ASVAV	a xnacal	A Date	12/19/	9 0
		(bonded) Water Well	Constructor Cert	ification:		-
Donth America	n Flow Found	I accept responsil	oility for the constru	uction, altera	tion, or ab	andonmen
— — — — — — — — — — — — — — — — — — —	work performed on thi work performed duri	s well during the cor ng this time is i	nstruction da in complian	tes reporte ce with O	u above, al regon wel	
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use?	construction standards	5. This report is tru	e to the best	of my kno	wledge and	
Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other —	1 1 1 6				200	
Depth of strata:		Signed Saul	A. Stado	Le Date	13/31	190