		REGON		Arrow 04-023									
WATER SUPPLY WELL REPORT													
(as required by ORS 537.765) (1) LAND OWNER:													
Nama	Nawhar	e Sahaal I	District		Numbe	er:							
Address	· 714 F	g School I East 6 th Stre	eet	29J									
City: N				R Zip: 97132									
(2) TYPE OF WORK: (repair/													
New Well Deepening Alteration recondition) Abandonment (3) DRILL METHOD:													
		E THOD: □Rotary N	And F	Tooble	П.	~~=							
Othe		Kotary r	viuu [Cable	L]Au	Rei							
(4) PRO		D USE:	•										
Domestic Community Industrial Irrigation													
☐ Thermal ☐ Injection ☐ Livestock ☐ Other ☐													
		LE CONS			1No								
				_] 1 c2 [△	1110								
Depth of Completed Well <u>162'</u> Explosives Used ☐ Yes ☒No Type Amount													
HOLE SEAL sacks or Diameter From To Material From To pounds													
10 3/4"		To	bent		0	15	7 bags						
			ceme		15	103	70 bags						
10"	66	170											
6"	170	180				1 .							
How wa	is seal p	laced: Me	ethod [_A _]B 🗵	C D	E						
Other Other In the control of the	er <u>bent</u>	poured-pro	obed										
		from from 103		180	Mater		-12 silica sand						
(6) CAS			- 10	180	Size	il glavel o	-12 Sinca Sanu						
CASIN		AIT NEAC.											
Diamete							ded Threaded						
6"	+2' 159	103		250 250	×		i ∐						
-	133	102		250		H							
	_												
LINER	:						_						
Drive S	hoe use	d Ins	side		L] itside	∐ L ⊠ None	」						
		of Shoe(s):			isiac	K7 14011	•						
		TIONS/S	CREE	NS:									
Perfo					#~4~#!~!								
Scree	en	Slot	V-wi	re n		: stainless ele/pipe	s steer						
From	To	Size	No.	Diam	eter	size (asing Liner						
124	129	.050	-	6"		pipe							
129 149	149 159	.040	_	6"		pipe pipe	HH						
147	137	.023	_	- -		pipe	ΪП						
			1										
		STS: Min											
☐Pump ☐Bailer ☐Air ☐Flowing Artesian													
Yield gp	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	Drawdov N/A	44 H	123	SICIII XI		1 hr.						
11 N/A				123			3 hrs.						
Temper	ature of	water 50		Denth A	rtecion	Flow Form	nd						
	Temperature of water <u>58</u> Depth Artesian Flow Found Was a water analysis done? <u>yes</u> By whom: <u>Arrow/Always Pure</u>												
Did any	strata c	ontain wa	ter not	suitable		nded use?							
		/no confin		<u>it</u>									
Depth o	i Strata	: 11' to 54	<u> </u>										

ARROW DRILLING 503-538-4422

WELL ID # L 70240 START CARD # 166922

				KI CAI			<u> </u>	
(9) LOCA'	TION	OF W	ELL by lo	egal desc	ript	ion:		
County: Y	38	ļ. L	latitude: <u>.</u> Range: <u>3V</u>		Loi	igituae:		
Township: Section: 9	<u> </u>	n N	VE !		N	IE	1/4	
Tax Lot: 1	500	Lot:	B	lock:				
Street Add	ress of	Well (or nearest	address)	17	600 NI	E North	
Valley Roa						000112	2110111	
(10) STA								
31 Ft.						Date	9/3/04	
 Artesian pr				sq. in.			ate	
			•	•				
(11) WAT	ER BI	EARIN	G ZONE	S:				
Depth at w		ater wa	s first fou					
Fron	n		Го			w Rate		SWL
15		54		30 to 3		m	15'	
125		160		11 gpm	1		31'	
(12) WEI	LL LC	G:	G	round Ele	evat	ion: _		
		Mate	rial			From	To	SWL
top soil						0	1	
clay brwr					\perp	1	11	
	/shale	very lo	ose round	ed like		11	54	15'
gravel					_			ļ .
clay gray					_	54	59	
claystone	green fii	_	59	66	_			
siltstone			66	85	4			
			andstone		У	85	119	
		rm to ha	ard w/som	ie		119	125	1
claystone			_		\dashv		1.55	
siltstone			125	153	31'			
sandstone dark gray firm to hard						153	176	31'
siltstone	rm	_	176	180	-			
					_		-	
				-	-		ļ	
	R	FC	EIVE	:U 	-		 	
	1 1	<u> </u>			\vdash		 	
-			1 C 200	1/	\vdash		 	1
		SEP.	1 6 200	J4	-			
					\vdash		<u> </u>	
	WAT	ER RES	OURCES	S DEPI	H		 	
		SALEM	, OREGO	JN	1		 	
···					\dashv		 	-
			<u> </u>		-		 	
					\dashv		 	
Data Ctanta	. J. O/	77/04	· · · · · · · · · · · · · · · · · · ·	Car		-t-d. 0	/2/04	
Date Starte						eted: <u>9</u>	/3/04	
(unbonded)	Water	Well Co	nstructor C k I perform	ertificatio	n:		altaratio	
abandonmei	nt of th	is well is	in compli	ance with	Ores	on wate	r sunnly	well
construction	standa	ards. Ma	iterials use	d and info	rmat	ion repo	rted abov	ve are true
to the best o						•		
					_		lumber _	
Signed					_ Da	e		
(bonded) W	ater We	ell Const	ructor Cert	tification:				
I acc	ept resp	onsibili	ty for the c	onstructio	n, al	teration,	or aband	lonment
work perfort work perfort	med do	uus wel ring this	ı uurıng th time is in	compliant	ce w	th Oreg	puited at on water	supply
well constru	inca au Iction s	tandards	() That's reno	ort is true	to th	e best of	my knov	vledge an
belief.	/ /	a 7						
	l. B	///	m				Number	
Signed ///	JU/184	14/4	<u>u</u>		_		Date <u>9/8/</u>	04