	E OF OF			Arrow 05-010							
		PLY WEI	RT								
	ired by (ORS 537. / NEB •	/03)								
(1) LA	IND OW	TIEK:		Well Nu	mher:						
Name:	KimRo	cinc. dba	Boxwood		moor.						
	s: <u>PO B</u>										
City: <u>V</u>	Vilsonvil	le	Sta	te: OR	Zip	: 970	70				
(2) TYI	PE OF V	VORK:	***	(re	pair/	-					
⊠New	Well [Deepenin	ig [Alte	ration reco	ndition)	∏Aba	ındonment				
(3) DRILL METHOD:											
Rotary Air Rotary Mud Cable Auger											
Othe					¥						
(4) PRO	OPOSEI		:4	□τ	. 57	17					
Ther		☐Comm ☐Injection]Industria]Livestoc	_	Irriga Other					
			TRUCTI		- L	Jourci					
			oval TY								
		leted Well									
		i ∐Yes∣	⊠Nо Тур			nount					
Diamete	HOLE	To	Matarial		EAL	٠.	sacks or				
12"	0	198	Material bent chr			o 55	pounds 22 bags				
	+	+	cement	35		98	70 bags				
8"	198	25	Cincit	- 33		70	10 Dags				
О	170	23									
TT.	<u> </u>	1	<u>,, , , , , , , , , , , , , , , , , , ,</u>		N20						
			thod []A	A □В	⊠c	□D	□E				
	placed f	oured - pi from	to	Ma	terial						
	placed		_ to _		e of gr	avel					
	SING/LI										
CASIN											
Diamete	1		Gaug		Plasti	_	led Threaded				
8"	+2'	198'	.250	_ 🛚	닏	K	!				
				-	님	늗	! H				
					님	<u> </u>					
LINER					لــا	L	ı u				
	+16'	" 251	.250			ĪΧ	1 🗆				
			.220	ᅱ片	П	Ë	i H				
6"	710	Drive Shoe used Inside Outside None									
6"		☐ Ins	ide 2								
6" Drive Sl	hoe used		ide <u>[</u> <u>8" 198' (</u>	6" drive sl	noe @	431					
6" Drive Sl Final loc (7) PER	hoe used cation of	Shoe(s):	8" 198' (CREENS:		noe @	<u> 2.J1</u>					
6" Drive SI Final loc (7) PER ⊠ Perfo	hoe used cation of RFORAT prations	Shoe(s): FIONS/SO Metho	<u>8" 198' (</u>	<u>r</u>		<u> </u>					
6" Drive Sl Final loc (7) PER	hoe used cation of RFORAT prations	Shoe(s): FIONS/SO Metho Type:	8" 198' (CREENS:		rial:						
6" Drive SI Final loc (7) PER ⊠ Perfo	hoe used cation of RFORAT prations	Shoe(s): FIONS/SO Metho	8" 198' (CREENS: od: air star	<u>r</u>		ipe	asing Liner				
Drive Sl Final loc (7) PER ⊠Perfo □Scree	hoe used cation of RFORAT orations	Shoe(s): FIONS/SO Metho Type: Slot	8" 198' (CREENS: od: air star	<u>r</u> Mater	ial: Tele/p	ipe C	asing Liner				
Orive SI Final loo (7) PER ⊠ Perfo □ Scree From	hoe used cation of RFORAT orations en	Shoe(s): FIONS/SO Metho Type: Slot Size	8" 198' (CREENS: od: air star No.	Mater	rial: Tele/pi size	ipe C					
Orive SI Final loo (7) PER ⊠ Perfo □ Scree From	hoe used cation of RFORAT orations en	Shoe(s): FIONS/SO Metho Type: Slot Size	8" 198' (CREENS: od: air star No.	Mater	rial: Tele/pi size	ipe C					
Orive SI Final loo (7) PER ⊠ Perfo □ Scree From	hoe used cation of RFORAT orations en	Shoe(s): FIONS/SO Metho Type: Slot Size	8" 198' (CREENS: od: air star No.	Mater	rial: Tele/pi size	ipe C					
Drive SI Final loc (7) PER Perfo Scree	hoe used cation of RFORAT orations en	F Shoe(s): FIONS/SO Metho Type: Slot Size 1/8x3	8" 198' 6 CREENS: d: air star No. 1050	Mater Diameter 6"	rial: Tele/pi size pipe	ipe C					
Drive SI Final loc (7) PER Perfo Scree From 218	hoe used cation of RFORAT orations en To 247	Shoe(s): FIONS/SO Metho Type: Slot Size 1/8x3 TS: Mini	8" 198' 6 CREENS: d: air star No. 1050 mum test	Mater Diameter 6"	rial: Tele/pi size pipe	ipe C					
Orive SI Final loc (7) PER ⊠ Perfo Scree From 218 □ Scree ■ Screen ■ Scre	hoe used cation of RFORAT prations en To 247	Shoe(s): FIONS/SO Metho Type: Slot Size 1/8x3 TS: Mini Bailer	8" 198' 6 CREENS: d: air star No. 1050 mum test	Mater Diameter 6" ing time i	rial:	ipe C					
Drive SI Final loc (7) PER Perfo Scree From 218 (8) WE Pump Yield gp	To 247	Shoe(s): FIONS/SO Metho Type: Slot Size 1/8x3 TS: Mini Bailer Drawdow	8" 198' 6 CREENS: d: air star No. 1050 mum test	Mater Diameter 6" ing time i ⊠Air Drill Stem	rial:	ipe C					
Orive SI Final loc (7) PER ⊠ Perfo Scree From 218 □ Scree ■ Screen ■ Scre	thoe used cation of RFORAT prations en To 247	Shoe(s): FIONS/SO Metho Type: Slot Size 1/8x3 TS: Mini Bailer	8" 198' 6 CREENS: d: air star No. 1050 mum test	Mater Diameter 6" ing time i ⊠Air Drill Stem 0	rial:	ur wing A Time 1 hr.					
Drive SI Final loc (7) PER Perfo Scree From 218 Pump Yield gp	thoe used cation of RFORAT prations en To 247	Shoe(s): FIONS/SO Methor Type: Slot Size 1/8x3 TS: Mini Bailer Drawdow	8" 198' 6 CREENS: d: air star No. 1050 mum test	Mater Diameter 6" ing time i ⊠Air Drill Stem 0	rial:	ipe C					
Drive SI Final loc (7) PER Perfo Scree From 218 Pump Yield gp	thoe used cation of RFORAT prations en To 247	Shoe(s): FIONS/SO Methor Type: Slot Size 1/8x3 TS: Mini Bailer Drawdow	8" 198' 6 CREENS: d: air star No. 1050 mum test	Mater Diameter 6" ing time i ⊠Air Drill Stem 0	rial:	ur wing A Time 1 hr.					
Drive SI Final loc (7) PER Perfo Scree From 218 Pump Yield gp 80 60 Tempera	thoe used cation of RFORAT prations en To 247	TS: Mini Bailer Drawdow N/A N/A	8" 198' 6 CREENS: d: air star No. 1050 mum test vn 25 21 Dep	Mater Diameter 6" ing time i Air Drill Stem 0 0	rial:	ur wing A Time 1 hr. 2 hrs	Artesian				
Orive SI Final loc (7) PER SPERFOR 218	To 247 LL TES om	TS: Mini Bailer Drawdow N/A N/A Shoe(s): FIONS/SG Metho Type: Slot Size 1/8x3 TS: Mini Bailer Drawdow N/A N/A	8" 198' 6 CREENS: d: air star No. 1050 mum test	Mater Diameter 6" ing time i Air Drill Stem 0 0 oth Artesia By who	rial:	ur wing A Time 1 hr. 2 hrs	Artesian				

WELL ID # L 74416 START CARD # 171146

County: Yan	<u>hill</u> Latitu	de I legal descri	puon: ongitude							
Township: 3	S Range	: 2W	ongnude	• —						
Section: 27	Range NW Lot:	1/4	<u>NE</u>	1/4						
Tax Lot: 300	Lot:	Block:	Subd	ivision:						
Street Addres	s of Well (or nea	rest address)	31350 W	ilsonvil	le					
Rd., Newberg	OR 97132	,			<u></u>					
	WATER LEV	EL:								
	ow land surface		Date	4/1/05	i					
	sure lb.	Date <u>4/1/05</u> Date								
•		F1								
(11) WATER	BEARING ZO	NES:								
	h water was first									
From	To	Est. Fl	ow Rate		SWL					
75	117	trace		dnm						
215	251	80 gpm		59.6						
		L			L					
(12) WELL	LOG:	Ground Eleva	ation:							
(12) WEEL	Material	Ground Lieve	From	To	SWL					
top soil	Material		0	1	JVL					
clay brwn si	tv		1	15	-					
	ty w/wthd rock		15	60						
basalt brwn			60	75						
	omerate brwn		75							
	d white w/wthd	made	117	117						
basalt brwn		+	135	-						
basalt cong.		135	155	 						
basalt brwn			155	195						
			195	215						
basalt grav/h	very bkn (caving	<u>) </u>	215	234						
	rwn hrd diced so	234	251							
weathering (caving)	***************************************			 					
			-							

		····								
			ļ							
· · · · · · · · · · · · · · · · · · ·				ļ						
	性じたい	ED								
				<u> </u>						
	o F 0	00E !!								
	AUDIO	high								
	Mba k									
AW.	ER RESOURCE	ES DEPT								
WAI	ESALEM, OREG	5/N								
		Section 2 f								
]						
Date Started:	3/16/05	Comp	leted: 4/	1/05						
(unbonded) Wat	er Well Constructe	or Certification:								
	hat the work I perf		struction,	alteratio	n,, or					
abandonment of	this well is in con	pliance with Ore	gon water	supply v	vell					
	ndards. Materials		tion repor	ted above	e are true					
to the best of my	knowledge and b	elief.	*****							
Signad		D	WWC N	umber _						
	Signed Date bonded) Water Well Constructor Certification:									
	well Constructor esponsibility for the		Iteration	or shoud	onment					
	on this well durin									
	during this time is									
well construction	n standards. This	report is true to th	e best of	my know	ledge and					
belief.	14			-	_					
Signed Mr.	17			Jumber 1						
Signed W	120	Date <u>4/1/05</u>								

ARROW DRILLING 503-538-4422