	OF ORI SUPPL		L REPORT					
(as requi		RS 537.7	765)					
(1) OW	NER:		(9) LOCATION OF					
Name: I	aDina C		County: Deschutes Township: 22S					
	: P.O. Bo		Section: 18					
City: LaPine State: OR Zip: 97739  (2) TYPE OF WORK: (repair/  New Well Deepening Alteration recondition) Abandonment								Tax Lot: 300 L
								Street Address of W
								3 1/2 Miles East of I
	LL MET						-	(10) STATIC WAT
Rotary Air ⊠Rotary Mud □Cable □Auger								118 Ft. below lan
Other								Artesian pressure -
	POSED							(11) WATER BEAL
□Dome □Thern	nal [	Commu Injectio	n 🔲 Li	dustrial vestock	□Irriga □Other		_	Depth at which wate
			TRUCTION				_	<b>133</b> 17
	Construct f Comple		oval Yes	⊠No			1	191 25
			<u>254</u> ✓No Type -		Amount			
	HOLE	_ 1 €3 [	Zino rype :	= SEA		sacks or		
Diameter		To	Material	From	To	pounds	]	
16"	0	158'	Cement	0'	158'	92 Sacks		(12) WELL LOG:
12"	158'	254'			<b></b>			(12) WELL LOG:
				-				Soil Brown Loose
				<del>                                     </del>	†	†		Sand Brown Some
How wa	s seal pla	ced: Me	thod \[ A	□В 🛛	lc □D	<sup>1</sup> □E		Conglom Hard Bla
Other	r							Lava Cinder Mix
Backfill	placed fr		to <u></u>	Materi				Cinder Loose Blac Lava Black-Red
Caracter 1		rom <u></u>	to	Materi			}	Lava Black Fract
Gravel placed from to Size of gravel  (6) CASING/LINER:								Lava Hard Black
(b) CAS CASINO		INEK:						Basalt Very Hard
Diameter		To	Gauge	Steel Pl	lastic Wel	ded Threa	ded	Lava Med-Hard Gr
12"	+4	158	.250					Lava Hard Gray
								Lava Broken Hard
								Broken Rubble Lava Hard Gray
							ļ	Lava Hald Glay
LINEF		1.50	250	7 67		<b>,</b> –		
10" Fig	-150 K	-159 150	.250				ŀ	
	cation of						j	2000
			CREENS:				<b>-</b>	
<u>`'</u>	forations							
=	een	Type:		Material:	<u>S.S.</u>			
_		Slot		Te	le/pipe			1444
From 159'	To 254'	.100		meter :	size (	Casing Liner	.	
139	234	.100	<del>                                     </del>					
			+			HH		
						HH		
			+					Date Started: 09/02/
	L							(unbonded) Water Wel
(8) WE	ELL TE	STS: M	inimum tes	ting time	e is 1 ho	ur	_	I certify that the abandonment of this
🖄 Pun		☐ Bai		Air		ng Artesian		construction standards.
Yield gpr	n	Drawdow	n Dri	Il Stem at	Time		_	to the best of presence
1200					1 hr.			Signer
1300	13	•			24 h	г.	4	(bonded) Water Well C
Tempera	ture of w	ater 46	Depth Ar	tesian Flo	w Found		J	I accept respons
	ater analy			y whom:		===	1	work performed on this
			er not suitabl			(explain)		work performed during
<u>No</u>	. ,							well construction stand
Denth of	Strata	N/A						ocitet.

## WELL ID # L 50209 START CARD # 82089

118 Ft. belo Artesian pressu (11) WATER	BEARING ZON  water was first for To  179	ES: bund Est. Flo		<u>10/03/</u> = <u></u>	
Depth at which From 133	water was first fo	ound Est. Flo		·	
133	179				
					SWL
191		300 GPM			118
	254	1200 GPN	1		118
-					
(12) WELL 1		Ground Eleva			
(12) WELL		_			
0.115	Material		From	To	SWL
Soil Brown L			0	2	
	Some Cobbie		2	33	
Conglom Hai	d Black-Red		33	56	
Lava Cinder			56	66	<del> </del>
Cinder Loose	Black	66	71		
Lava Black-R		71	76	<del>-</del>	
Lava Black F		L			
		76	98		
Lava Hard Bl		98	118		
Basalt Very I		118	173		
Lava Med-Ha	ard Gray	173	179	,	
Lava Hard G	rav	179	228	<del> </del>	
Lava Broken		228	243	<del>                                      </del>	
Broken Rubb		243	254	<del> </del>	
Lava Hard G					
Lava Haiu G	ay		254	255	
	9000 page 1				
	RECEI	VED			<del></del>
		VEL	<del></del>	<del>                                     </del>	<del></del>
			<del> </del>	<del> </del>	<del> </del>
	NOV 2 1	<del>-2002</del>		<del> </del>	
				<b>-</b>	
	MAJEK LESOUE	IUES DEPT	<u> </u>	ļ	
	SALEM, OF	REGON			
					T
	)9/02/02	Comp	leted: 1	0/03/02	
Date Started: (					
-	er Well Constructor	L emitication:			011 011
(unbonded) Wate	er Well Constructor	Certification:	nstruction	n alterati	
(unbonded) Wate I certify the abandonment of	nat the work I perfor this well is in comp	rmed on the con	egon wate	er supply	well
(unbonded) Wate I certify the abandonment of construction star	nat the work I perfor this yell is in comp dayls. Materials us	rmed on the cor diance with Ore sed and informa	egon wate	er supply	well
(unbonded) Wate I certify the abandonment of construction star	nat the work I perfor	rmed on the cor diance with Ore sed and informa	egon wate	er supply	well
(unbonded) Wated I certify the abandonment of construction stanto the best of the construction stanton to the construction stanton stanton to the construction stanton sta	nat the work I perfor this yell is in comp dayls. Materials us	rmed on the con diance with Ore sed and informatief.	egon wate ation repo	er supply	well /e are true
(unbonded) Wate I certify the abandonment of construction star	nat the work I perfor this yell is in comp dayls. Materials us	rmed on the con diance with Ore sed and informatief.	egon wate ation repo	er supply orted abov	well e are true
(unbonded) Wate I certify the abandonment of construction stan to the best of the Signed	nat the work I perfor this self is in comp dans. Materials us knowledge and bel	rmed on the cor liance with Ore sed and informa ief.	egon wate ation repo	er supply orted abov umber <u>72</u>	well e are true
(unbonded) Water I certify the abandonment of construction stanto the best of	nat the work 1 perfor this self is in comp thanks. Materials us knowledge and bel Well Constructor Co esponsibility for the	rmed on the con- liance with Ore- sed and informa- ief.	egon water ation repo WWC N D	er supply orted above umber 72 pate 10/07	well /e are true  3 /02
(unbonded) Water I certify til abandonment of construction stan to the best of Signed (bonded) Water I accept re work performed	nat the work 1 performs this well is in complete. Materials us fanowledge and below the well Constructor Complete the control of the control	rmed on the con- diance with Ore- sed and informa- ief.	egon water ation report WWC N D	er supply orted above umber 72 pate 10/07	well /e are true  3 /02  lonment
(unbonded) Water I certify til abandonment of construction stan to the best of Signed (bonded) Water I accept re work performed	nat the work 1 performs this well is in complete. Materials us fanowledge and below the well Constructor Complete the control of the control	rmed on the con- diance with Ore- sed and informa- ief.	egon water ation report WWC N D	er supply orted above umber 72 pate 10/07	well //e are true  3 //02  lonment
(unbonded) Water I certify the abandonment of construction stant to the best of the best o	nat the work 1 performs this well is in complete. Materials us fanowledge and below the well Constructor Complete the control of the control	rmed on the con- diance with Ore- sed and informa- ief.	egon water ation report WWC N D	er supply orted above umber 72 pate 10/07	well /e are true  3 /02  lonment
(unbonded) Water I certify til abandonment of construction stan to the best of Signed (bonded) Water I accept re work performed	nat the work 1 perfor this self is in comp thanks. Materials us knowledge and bel Well Constructor Co esponsibility for the	rmed on the con- diance with Ore- sed and informa- ief.	egon water ation report WWC N D	er supply orted above umber 72 pate 10/07	well //e are true  3 //02  lonment