STATE OF OREGON	HARN	52457	WELL I.D. LABEL# I	120011	
WATER SUPPLY WELL REPORT			START CARD #	1028325	
(as required by ORS 537.765 & OAR 690-205-0210)	12/6/	2015	ORIGINAL LOG #		
1) LAND OWNER Owner Well I.D.					
First Name ANDY Last Name ROOT		(I) I OCAT	ION OF WELL (logal d	Jacarintian)	
Company ACW	(9) LOCATION OF WELL (legal description)  County HARNEY Twp 26.00 S N/S Range 30.00 E E/W WM				
Address 524 N HWY 20					
City HINES State OR Zip 97738	<del></del>	Sec 9	SW 1/4 of theNE	1/4 Tax Lot <u>12</u>	00
2) TYPE OF WORK New Well Deepening	Conversion	Tax Map Numb	er" or" or	Lot	
Alteration (complete 2a & 10) Abandonme		Lat°_	' or		_ DMS or DD
2a) PRE-ALTERATION	mi(complete 3a)	Long°_	'" or		_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Th	hrd	( Str	reet address of well Ne	arest address	
Casing:		28700 WEAVE	ER SPRINGS RD BURNS OR	97720	
Material From To Amt sacks/lbs	_				
Seal:					
3) DRILL METHOD		(10) STATIO	C WATER LEVEL		
Rotary Air   Rotary Mud   Cable   Auger   Cable N	Date SWL(psi) + SWL(ft)				
Reverse Rotary Other	Existing Well / Pre-Alteration				
		Completed		5	127
4) PROPOSED USE Domestic Irrigation Comm	unity		Flowing Artesian?	Dry Hole?	
Industrial/ Commericial Livestock Dewatering	WATER BEARING ZONES Depth water was first found 127.00				
Thermal Injection Other		SWL Date From To Est Flow SWL(psi) + SWL(ft)			
5) BORE HOLE CONSTRUCTION Special Standard		l —			
· L	(Attach copy)	11/23/2015	127 235	1200	127
Depth of Completed Well 235.00 ft.					
BORE HOLE SEAL Dia From To Material From To	sacks/				
	Amt lbs 78 S				
20         0         209         Bentonite Chips         0         52           12         209         235         Calculate					
12 20) 233	72				
Calculate	ed	(11) WELL 1	LOG Ground Elevatio	on	
How was seal placed: Method A B C I			Material	From	To
X Other POURED DRY		sandy soil	Material	0	5
Backfill placed from ft. to ft. Material CEME	NTING BASK	brown cinders		5	40
Filter pack from ft. to ft. Material S	lize	grey basalt		40	65
		cinders and bold	ders	65	110
Explosives used: Yes Type Amount Amount		broken basalt ar	nd brown clay	110	135
5a) ABANDONMENT USING UNHYDRATED BENTO	ONITE	broken basalt		135	190
Proposed Amount Actual Amount		broken grey cla	ystone	190	202
6) CASING/LINER		broken basalt		202	235
Casing Liner Dia + From To Gauge Stl P	lste Wld Thrd				
14 X 2 209 .250 •					
	AH H				
	$\forall \Box$				+
	$\forall \Box$				+
	AHH				+
Shoe Inside Outside Other Location of shoe(s	3)				
Temp casing Yes Dia From To					<del>                                     </del>
<del></del>					
7) PERFORATIONS/SCREENS					
Perforations Method Factory					
Screens Type Material	# -£ T-1-/	Date Started	10/1/2015 Com	pleted 11/25/2015	<u> </u>
2	# of Tele/ slots pipe size	(unbonded) W	ater Well Constructor Certifi	ication	
	slots pipe size 3600	(	ne work I performed on the co		ng alteration or
Terr casing 14 147 207 .073 3	3000		of this well is in compliance		
			andards. Materials used and in		
			knowledge and belief.	•	
		License Numbe	er D	ate	
8) WELL TESTS: Minimum testing time is 1 hour					
· · · · · · · · · · · · · · · · · · ·	: A:	Signed			
	ing Artesian	-	***		
	ion (hr)	(	r Well Constructor Certificat		
1200 200	3		sibility for the construction, d		
			on this well during the constru		
			ng this time is in compliant ndards. This report is true to the		
Temperature 68 °F Lab analysis Yes By			_	-	cage and Dellel.
Water quality concerns? Yes (describe below) TDS amount From To Description Amo	unt Thite	License Numbe	1355 Da	ate 12/6/2015	
From To Description Amo	ount Units	Signed Approx	HID I EDV (F C1 1)		
		Contact Info (o)	ptional)		