STATE OF OREGON

LANE 73189

WELL I.D. LABEL# L 101207

WATER SUPPLY WELL REPORT				ST	ART CARD	# 102	3406	
(as required by ORS 537.765 & OAR 690-205-0210)	6	5/24/	2014	ORIG	SINAL LOG	#		
1) LAND OWNER Owner Well I.D.								
First Name Last Name		•			WELL (less	.1 .1	.i4!)	
Company GIMPL HILL PROPERTIES LLC			(9) LOCATI		_		_	
Address PO BOX 51505	-		County LANE					
City EUGENE State OR Zip 97405			Sec <u>8</u> <u>S</u>	SE 1/4	of the SE	1/4	Tax Lot 22	200
	onversion		Tax Map Number Lat	er			Lot	
Alteration (complete 2a & 10) X Abandonment			Lat	'	_" or			_ DMS or DD
(a) PRE-ALTERATION	(Complete	<u>c 3a)</u>	Long°_	'	_" or			_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thro	d		○ Str	eet address o	f well	Nearest a	address	
Casing: 6 X 1 29 .250 • X			29230 GIMPL I	HILL RD EU	JGENE, OREC	GON		
Material From To Amt sacks/lbs								
Seal: Cement 0 28 9 Sacks			(10) 000 1000	~				
S) DRILL METHOD			(10) STATIO	C WATER				
X Rotary Air Rotary Mud Cable Auger Cable Mu	ıd		Existing Ws	all / Dua Alta		Date S	WL(psi) +	SWL(ft)
Reverse Rotary Other			Completed '	ell / Pre-Alte	ration		——————————————————————————————————————	
	•.		Completed		ng Artesian?		m, Holo?	
PROPOSED USE Domestic Irrigation Commun	nity			FIOWI			ry Hole?	
Industrial/ Commericial Livestock Dewatering			WATER BEARI	NG ZONES	Depth	n water w	as first found	
ThermalInjectionOther			SWL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)
BORE HOLE CONSTRUCTION Special Standard	(Attach	conv)	C/10/2014	170	104			17
Depth of Completed Well 0.00 ft.	(Attacii	copy)	6/19/2014	179	184	2		17
		1 /						
BORE HOLE SEAL Dia From To Material From To		acks/						
	148 5	lbs						
10 0 200 Bentonite 0 150 Other 150 200	4500 H							
Other 130 200	4300 1							
			(11) WELL I	LOG	Ground Eleva	ation		
How was seal placed: Method A B C D	ПЕ			Material		_	From	То
Nother POURED AND TAMPED			Extracted 6" cas				0	199
Backfill placed from 150 ft. to 200 ft. Material PEA GRAVEL			Reamed 6" hole		ooured		0	199
Filter pack from ft. to ft. Material Size			3/8"pea gravel (1-1/2 yrds) from 200-150				0	199
			Poured & tampe				0	199
Explosives used: Yes Type Amount Amount			from 150 to 0				0	199
a) ABANDONMENT USING UNHYDRATED BENTON	NITE							
Proposed Amount Actual Amount								
CASING/LINER		_						
Casing Liner Dia + From To Gauge Stl Pls	te Wld 7	Thrd						
	Ž I							
	1 H	Ħ						
	\triangleleft \square	\Box					-	
	∜ H	Н						
	\triangleleft \square	\Box						
Shoe Inside Outside Other Location of shoe(s)		ш	l 					
		_	l 					
Temp casing Yes Dia From To		_						
) PERFORATIONS/SCREENS								
Perforations Method								
Screens Type Material			Date Started 6	5/19/2014	C	omplete	6/19/2014	
	of Te		(unbonded) Wa	ntor Woll Co	netruetor Co	rtification	n	
Screen Liner Dia From To width length sle	ots pipe	sıze						ing, alteration, o
		_						ater supply wel
								above are true to
			the best of my k			a miomic	tton reported	ubove are true t
			License Number	_		Date	C/22/2014	
NAME A DESCRIPTION OF THE PROPERTY OF THE PROP			License i valide	1039		-	6/23/2014	
WELL TESTS: Minimum testing time is 1 hour			Signed MICI	HVEL LHUI	LLEY (E-filed)			
Pump Bailer • Air Flowing	g Artesiar	1	wilci	TALL J HOL	LET (E-med)) 		
Yield gal/min Drawdown Drill stem/Pump depth Duration	n (hr)		(bonded) Water	r Well Cons	tructor Certif	ication		
2 199 1			I accept respons	sibility for tl	ne construction	ı, deepen	ing, alteration	n, or abandonme
]						d above. All wo
]	performed durin	ng this time	is in compli	iance wit	th Oregon w	ater supply we
Temperature 57 °F Lab analysis Yes By			construction star	ndards. This	report is true t	o the best	t of my knowl	edge and belief.
· — — — — — — ·			License Number	ľ 15/11		Date 6/2	24/2014	
Water quality concerns? Yes (describe below) TDS amount From To Description Amou	nt Units	s		1341		_ 50/.	∠+ /∠U14	
			Signed CASE	EY JONES JI	R (E-filed)			
			Contact Info (op					