STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL	I.D.	#	L	75221
------	------	---	---	-------

STADT CARD#	169413	

Instructions for completing this report are on the last page of this form.					
(1) LAND OWNER Well Number		ATH			
Address 1004 MAIN ST.			_ Lot	E P	w wm
City KLAMATH FALLS State OR Zip 97601	Township 38	S Nors	Range 09	E E OF	W WM
(2) TYPE OF WORK New Well		SE			
(2) TYPE OF WORK					
(3) DRILL METHOD	Street Address of W	all (or nearest add	NW CORE	NER OF INDO	OR SOC
☑ Rotary Air ☑ Rotary Mud □ Cable □ Auger □ Cable Mud □ Other □ Cable Mud	BLDG.	Foothil	ls Blvd	•	
(DO O DO CODO TIME	(10) STATIC WA	ATER LEVEL			
(4) PROPOSED USE Domestic Community Industrial Irrigation	29	_ft. below land su	face. Dat	e <u>05/12/05</u>	5
☐ Thermal ☐ Injection ☐ Livestock ☐ Other		ft, below land sur	face. Dat	e	
	Artesian pressure			e	
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No					
Depth of Completed Well 814 ft. Explosives used: Yes No Type Amount	(11) WATER BE Depth at which water	ARING ZONE or was first found _	S 224 FT.		
BORE HOLE SEAL	From	To		Flow Rate	SWL
Diameter From To Material From To Sacks or Pounds	224	235	125 GF		33
20 0 41 3/8 BENT 0 41 35 SACKS 16 41 594 CEMENT & 12 285 SACKS	408	455	200 GF 1000 GF		<u>33</u>
16 41 594 CEMENT & 12 285 SACKS BENT. 591 3 SACKS	586	814	1000 Gr	THA	23
10 594 814					
How was seal placed: Method □ A □ B ☑ C ☑ D □ E				450	
Other 3/8 BENTONITE POURED	(12) WELL LOC	i Gro	ound Elevation 4		
Backfill placed fromft. toft. Material		erial	From	To	SWL
Gravel placed fromft. toft. Size of gravel	SANDY BROWN		0 19	19	
	BROWN CLAY 8	BLACK SAND	. 13	25	
(6) CASING/LINER	GRAY CLAY		25	224	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 16 +1 41 .250	GRAY CLAY WI	TH STREAKS O			
Casing: 16 +1 41 .250	BLACK SAND	& FINE GRAVE	L	235	33
	GRAY CLAY		235	408	
Liner: NONE	GRAY CLAYSTO	NE & BLACK	408	455	33
Casing: 16 +1 41 .250	GRAY CLAY & C	LAYSTONE	455	586	
	FRACTURED BL		586	609	29
Drive Shoe used I Inside Outside None	GRAY ROCK &		609	623	
Final location of shoe(s) 591 FT.	BLACK & BROV			709	
(7) PERFORATIONS/SCREENS	BLACK ROCK		709	726	
Perforations Method NONE	CONTINUED ON	PAGE 2			
Screens Type Material	Date Started 03		Completed 05/1	12/05	×
From To Slot Number Diameter Tele/pipe Casing Liner	(unbonded) Water				
Size size	I certify that the	work I performed	on the construct	ion, deepening	, alteration, or
NONE	abandonment of thi	s well is in compli	ance with Orego	n water supply	well
NONE	construction standa the best of my know		d and information	n reported abov	e are true to
	the best of my know	vicuge and bener.			
	WWC Number	1560	Date	06/10/05	
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Pump ☐ Bailer ☑ Air ☐ Flowing Artesian	Signed J.	Bret Pin	deard		
	(bonded) Water W	Vell Constructor	ertification		
Tiere gamming	I accept respon	sibility for the con	struction, deepen	ing, alteration,	or
300 GPM 125 FT. 3 hr.	abandonment work	performed on this	well during the o	construction da	tes reported
	above. All work pe	erformed during th	is time is in comp	pliance with Or	egon water
Temperature of water 121 F Depth Artesian Flow Found NONE	supply well constru	iction standards. I	ms report is true	O THE DEST OF I	ny knowieuge
Was a water analysis done? Yes By whom]				
Did any strata contain water not suitable for intended use?	WWC Number	777	Date	06/10/05	
Saity Muddy Odor Colored Other	-	1 0	IĹ 1		
Depth of strata: NONE	Signed 5	KILL TI	rughen		
			<u> </u>		

STATE OF OREGON

(a:

VELL I.D. # L 75221	
---------------------	--

ATER SUPPLY WELL REPORT	
s required by ORS 537.765)	START CARD # 169413

County State OR OR State OR State OR OR State OR OR State OR OR OR OR OR OR OR O	nstructions for completing	g this report are on the las	t page of this form.				1.1intion)		
STATIC ADDITIONS State Cable Apart	A TAND OWNED	Well Numi	her		TION OF KLAMA1	'WELL (lega Th	u description)		
Material A B B Nor S Eange B E E NV V	Name KLAMATH COM.	YOUTH SPORTS COMP	LEX, INC.				Lot		
NAMATH FALLS Sate OR	Address 1004 MAIN ST.		07604	-				Е Е от	W WM
Depoint Alteration (repair/recondition) Abandoament Convention	City KLAMATH FALLS	State OR	Zip 97601			SE	1/4	NW	1/4
Depth Abstration (repair/recondition) Abstration Convention	(A) TWDE OF WORK	New Well		1					s or decimal)
Street Method Cable Auger Cable Mind Cohe Auger Cable Mind Cohe Cable Mind Cable Cable Mind Cable Mind Cable Cable Mind Cable Cable Mind Cable Cable Mind Cable Cable Mind Cable M	(Z) TYPE OF WORK	n (renair/recondition) \[\int A	Abandonment Conversion			Or		(degree	s or decimal)
	Deepening Anciatio	it (topulatesianis)							
9 PROPOSED USE			Cable Mud	Street Add	ress of Well BLDG.	(or nearest add FOOTHILLS I	ress) <u>NW CORN</u> BLVD, KLAM	ATH FALLS	, OR
3	Other			(10) STA	TIC WAT	ER LEVEL			_
Dements Community Industrial Irrigation Irrigation Irrigation	(4) PROPOSED USE		Trans.	2	9f	t. below land su	rface. Date	05/12/0	5
Thermal	Domestic Comm				f	helow land su	rface. Date		
Special Construction	☑ Thermal ☑ Injection	on Livestock L		A design n	require	lb. per s			
Dotation Drive D									
Second S	Depth of Completed Well		Amount	Depth at w	which water	was first found	224 FT.		
Dameter From To Sacks or Pounds To Sacks To To To Sacks To To To To Sacks To To To Sacks To To To Sacks To To To To Sacks		- 1,10 - 1,1P		1				Flow Rate	
Diameter From 10		r. Material Fran		"					
16	Diameter 1.0m	10 1111111111							
BENT S91 3 SACKS How was seal placed: Method A B D C D E					586	814	1000 GP	M	29
How was seal placed: Method A B C D E Control Method A B C D E Control Method A B C D E Control Material From To SWL Sate Material From To SWL Sate Material From To SWL PAGE 2 CONTINUED From To SWL PAGE 2 CONTINUED From To SWL PAGE 2 CONTINUED From To SWL PAGE 3 CONTINUED From To SWL PAGE 2 CONTINUED From To SWL PAGE 2 CONTINUED From To SWL PAGE 3 CONTINUED From To SWL PAGE 2 CONTINUED From To SWL PAGE 3 CONTINUED From To SWL PAGE 4 CONTINUED From To SWL PAGE 5 CONTINUED From To SWL PAGE 6 CONTINUED From To SWL PAGE 7 CONTINUED From To SWL PAGE 8 CONTINUED From To SWL PAGE 9 CONTINUED From To SWL			591 3 SACKS						
Material PAGE 2 CONTINUED Material From To SWL	10 594								
Material From To SWL	How was seal placed: N		ZC ZD DE	(12) WE	LL LOG	Gr	round Elevation 4	<u>150</u>	
Backfil placed from	Other 3/8 BENTON	ITE POURED			Mate	rial	From	To	SWL
Grave placed from	Backfill placed from	ft. toft. N		PAGE 2					
Casing: 16	Gravel placed from	ft. toft. S	ize of gravel						
Casing: 16				BLACK	& GRAY I	LAVA ROCK	/20	788	29
Casing: 16		To Cange Ste	el Plastic Welded Threader			rs	788		
Drive Shoe used Inside Outside None Drive Shoe used Date Outside Date Outside Outside Outside Date Outside Outsi					LAVA PO	CK & CINDE		814	29
Drive Shoe used Inside	Cuomb	.5 591 .250		BLACK	LAVARO	OK & ONTO			
Drive Shoc used Inside Outside None Drive Shoc used Inside Outside None Drive Shoc used Inside Outside None Outside None Outside None Outside None Outside None Outside None Outside Outside None Outside Outside Outside None Outside Out									
Drive Shoc used Inside Outside None Drive Shoc used Inside Outside None Drive Shoc used Inside Outside None Outside None Outside None Outside None Outside None Outside None Outside Outside None Outside Outside Outside None Outside Out									
Drive Shoe used Inside Outside None	Liner: NONE	}	닉 片 片 片						
Final location of shoe(s) 591 FT. (7) PERFORATIONS/SCREENS									
Perforations	Drive Shoe used Insid	de 🛮 Outside 🗌 None							
Perforations	Final location of shoe(s)	591 FT		:					
Perforations	T PERFORATION	C/CCDEENS							
Screens Type Material	(7) PERFORATION	Method NONE		-				<u></u>	L
NONE Size				- Date Sta	rted 03/	23/05	Completed _05/	12/05	
NONE Size Si						W-II Constant	tor Certification		
Abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number	4 1 0 111			1 Y	4:G. that the	work I perform	ed on the construc	tion, deepenit	ng, alteration, or
Construction standards. Materials used and information reported above are due to the best of my knowledge and belief. WWC Number	, i	Size			4 . 6 45.	oll is in com	nliance with (Meg(in water suppi	A MOTT
WWC Number 1560 Date 06/10/05	NONE			construc	ction standar	rds. Materials u	sed and informatio	on reported ab	ove are true to
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian			 	the best	of my know	rledge and belie	af.		
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian			 		. T. 1	1560	Date	06/10/05	
Pump			<u> </u>	- WWC N					
Yield gal/min Drawdown Drill stem at Time 300 GPM Drawdown 125 FT. 3 hr. Temperature of water 121 F Depth Artesian Flow Found NONE Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other None Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 777 Date 06/10/05		Minimum testing time	is 1 hour	Signed		But L	mkend		
Yield gal/min Drawdown 125 FT. 3 hr.	☐ Pump ☐ E		more	(hande	d) Water W	ell Constructo	r Certification		
Temperature of water 121 F Depth Artesian Flow Found NONE Was a water analysis done? Yes By whom Tool little Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Signed Steplane R Heller Sin compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. WWC Number 777 Date 06/10/05		Diamaona	44	1 .		aibility for the c	anetruction deepe	ning, alteratio	n, or
Temperature of water 121 F Depth Artesian Flow Found NONE Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Signed Steplan R Heller	300 GPM	125	FI. JIII.			formed on t	hic well during the	construction	dates reported
Temperature of water 121 F Depth Artesian Flow Found NONE Was a water analysis done? Yes By whom and belief. Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Signed Signed Signed Signed									
Was a water analysis done? Yes By whom Too little Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Signed Stephan R Hester Signed		424 E - 2 4 4 4	-io- Flow Found NONE			iction standards	. ima icpoit is uu		
Did any strata contain water not suitable for intended use? 100 mue Salty Muddy Odor Colored Other Signed Stephan R Huster Signed Stephan R Huster Signed Stephan R Huster Stepha	Temperature of water _		Sian flow round	- and bei	IR.I.				
Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Signed Stephan R Hugher	Was a water analysis de	one? LIYes By whom	educe? Too littl						
Depth of strata: NONE Signed Stephan RECEIVED	Did any strata contain v	vater not suitable for intend	-				1110	_	
Depth of strata: NONE	☐ Salty ☐ Muddy	∐Odor ∐Colored ∐'	Outer	— Signed	Ste	alson 1	Tuyon	DEC	FIVED
	Depth of strata: NONE				/			1114	bet V Sel