55168

STATE OF OREGON WATER SUPPLY WELL REPORT DEC 0 of 2005

(as required by ORS 537.765)

WATER RESOURCES DEPT Instructions for completing this report are on the fact of this form.

WELL	LD.	#	L	78098	

START CARD # 175399

(1) LAND OWNER Well Number 2 Name KLAMATH COMMUNITY YOUTH SPORTS COMPLEX, INC.	(9) LOCATION OF WELL (leg	al description)		
Address 1004 MAIN ST	Tax Lot 402	Lot		
City KLAMATH FALLS State OR Zip 97601	Township 38 S N or S	Range 09 E	E or	W WM
A MUNICIPAL ON WORK AND A STATE OF THE STATE	Section 35	SE 1/4	NW	1/4
(2) TYPE OF WORK New Well	Lat ° ' "or		(decree	e or deaimel\
☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion	Long ' " or	·	(degree	s or decimal)
(3) DRILL METHOD		<u> </u>	(dogree	s of decimal)
✓ Rotary Air ✓ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud	Street Address of Well (or nearest add	ress) NEXT TO 9	05 N. WIAR	D ST.
☐ Other	KLAMATH FALLS, OR 97603			
(4) PROPOSED USE	(10) STATIC WATER LEVEL	****		
Domestic Community Industrial Irrigation	ft. below land su	rface. Date	11/22/2005	
✓ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land su	rface Date		
	Artesian pressure lb. per s			
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Through prossure 10. per s	quare men Bate		
Depth of Completed Well 1395 ft. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONE			
	Depth at which water was first found	175 FT.		
BORE HOLE SEAL	From To	Estimated F	low Rate	SWL
Diameter From To Material From To Sacks or Pounds 20 0 41 3/8 BENT 0 41 33 SACKS	175 181	45 G		75
16 41 794 CEMENT 5 794 410 SACKS	451 589 671 770	400 G		75 15
10 794 1144	940 1371	200 G		15
8 1144 1395	1371 1395	2500 G		15
How was seal placed: Method ABBZCDDE	(12) WELL LOG Great	ound Elevation 4	150	
☑ Other 3/8 BENTONITE WAS POURED	1 ` `			
Backfill placed fromft. toft. Material	Material YELLOW CLAY	From 0	To 19	SWL
Gravel placed fromft. Size of gravel	BROWN SANDSTONE	19	25	
(6) CASING/LINER	GRAY CLAYSTONE	25	175	· · · · · · · · · · · · · · · · · · ·
Diameter From To Gauge Steel Plastic Welded Threaded	JOINTED GRAY CLAYSTONE	175	181	75
	GRAY CLAYSTONE	181	451	
Casing: 16 +1 41 .250	JOINTED BLACK BOCK	451	589	75
Liner: 8 598 956 .250	JOINTED BLACK ROCK BLACK ROCK& GRAY CLAY	589 671	671 770	15
Liner: 8 598 956 .250	BLACK ROCK	770	795	
	BLACK ROCK & GRAY	795		
Drive Shoe used Inside Outside None	CLAYSTONE		940	
Final location of shoe(s) 794 FT.	FRACTURED BLACK ROCK &	940	4004	45
757711	HARD BLACK CLAYSTONE BLACK LAVA ROCK, CINDERS	& 1201	1201	15
(7) PERFORATIONS/SCREENS	GRAY CLAY	120.	1371	15
Perforations Method FACTORY	BROKEN LAVA ROCK&CINDER	S 1371	1395	15
Screens Type Material	Date Started 06/22/2005	Completed 1	1/22/2005	
From To Slot Number Diameter Tele/pipe Casing Liner	(unbonded) Water Well Constructo			
Size size 649 669 3/16x3 304 8" □	I certify that the work I performed		ı. deepening.	alteration, or
	abandonment of this well is in complia	nce with Oregon w	ater supply v	vell
689 709 3/16x3 304 8"	construction standards. Materials used	l and information r	eported above	e are true to
809 869 3/16x3 912 8"	the best of my knowledge and belief.			
889 929 3/16x3 608 8"	WWC Number1560	Date	12/02/2005	
(8) WELL TESTS: Minimum testing time is 1 hour	1	, /		
☐ Pump ☐ Bailer ☑ Air ☐ Flowing Artesian	Signed 1 13rt lan	hard		
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor (
300 GPM 125 FT. 3 hrs.	I accept responsibility for the cons			
	abandonment work performed on this			
449 F	above. All work performed during this supply well construction standards. T			
Temperature of water 142 F Depth Artesian Flow Found NONE	and belief.			,
Was a water analysis done? Yes By whom	WWGN 1 777	ъ.	40/00/000	
Did any strata contain water not suitable for intended use? Too little	WWC Number		12/02/2005	
Salty Muddy Odor Colored Other Depth of strata: NONE	Signed Stephen RH	4		
Deput of strata:	- Green	- July		
		<i>V</i>		