KLAM 54078 Klam 54076 Amend *

(START CARD)#

156043

WELL ID# L64053

*

(1) OWNER	03	3 08	(9) LOCATION OF WELL by legal description :				
KNOLL RANCH		County KLAMATH Latitude Longitude					
5429 REEDER RD			Township 39 S	Range	10	E	
			Section 17	NE 1/4	SE	1/4	
KLAMATH FALLS	OR 9	7603	Tax Lot 2900 Lot Block				
			Street Address of Well (or nearest		•••••••••••••••••••••••••••••••••••••••	************	
(2) TYPE OF WORK :	NEW WELL		5429 REEDER RD KLAMATH FAL	•			
				#W. \$// X. W. W. W			
(3) DRILL METHOD: ROTARY MUD			(10) STATIC WATER LEVEL:				
(4) PROPOSED USE: Irrigation			6' 8" ft. below land surface Date June 26, 2003				
			Artesian pressure Date				
(E) DODE HOLE CONSTRUC	TION						
(5) BORE HOLE CONSTRUC			(11) WATER BEARING ZONES: Depth at which water was first found	d 1375			
Special Construction Approval NO Depth of Completed Well			•	nated Flow Rate	SW		
					000GPM 6'.8"		
HOLE Diameter From To	SEAL A Vaterial From To	MOUNT Sacks					
24" 0 336 CE			,				
12" 336 1551 BE						•••••	
			(12) WELL LOG:	Ground Elevation			
How was seal Placed C				FROM	TO	SWL	
	. toft. Material		TOP SOIL	0	3		
Gravel placed fromft	. toft. Size of Grave	el	BROWN CLAY BLUE CLAY BROWN CLAY DOT: 1	3	13	*********	
			BLUE CLAY RECE	1 VEL 13	17		
(6) CASING / LINER:			11141 1				
Dia. From To Gage Material			BLUE CLAY	18		**********	
CASING 20" +2 336	-	ELDED	SANDY BLUE CLAYWATER FILESU BLUE SAND SALEM, 0	OREGON 73		***********	
			·· SANDY BLUE CLAY		99		
		***************************************		99			
		•	- COURSE SAND	223	231	**********	
			·· BLUE CLAY				
Final lagation of the c (c)				248			
			SANDY BLUE CLAY BLUE CLAYSTONE	327			
(7) PERFORATIONS / SCREI	:NS:		GREY CLAYSTONE	1330			
METHOD TY		DIAI	FRACTURED GREY BASALT	1374			
WEMOD II	'L WATE	NIAL	**************************************				
Casas To Olahaira Niverb	. D	••••••••••		***** ******** ***********************	***************************************		
From To Slot size Numbe	• •						
		••••••	Date started March 31, 2003	Completed Augus	•	_	
***************************************			(Unbonded) Water Well Constructor I performed on the construction, alteration				
(8) WELL TESTS: Minim	ım tastina tima is 1 haur		is in compliance with Oregon well con				
TEOTINO METUOD	Jm testing time is 1 hour		and information reported above are tr				
Yield GPM Drawdowr	PUMP Drill stem at	 Γime	1 2	0 =			
		4 HOUR	(Bondey) Water Well Constructor Ce	DATE 4303	WWC#	1758	
			 (Bondey) Water Well Constructor Ce for the construction alteration or aban 	rtification: I accept i	responsibi med on th	ity is	
Temperature of Water76 F	Depth Artesian Flow Foun	ıd	well during the construction dates rep	orted above. All work			
Was a water analysis done? !	IOBy whom	*************	this time sin compliance with Dregon	well construction			
Did any strata contain water not s		No	standards This report is true to the b	est of my knowledge	and belief.		
	••••		(//////////////////////////////////////	2 _	_		
			Man Janelle	P _{DATE} 9-3-03	WWC#	393	

STATE OF OREGON RECEIVED

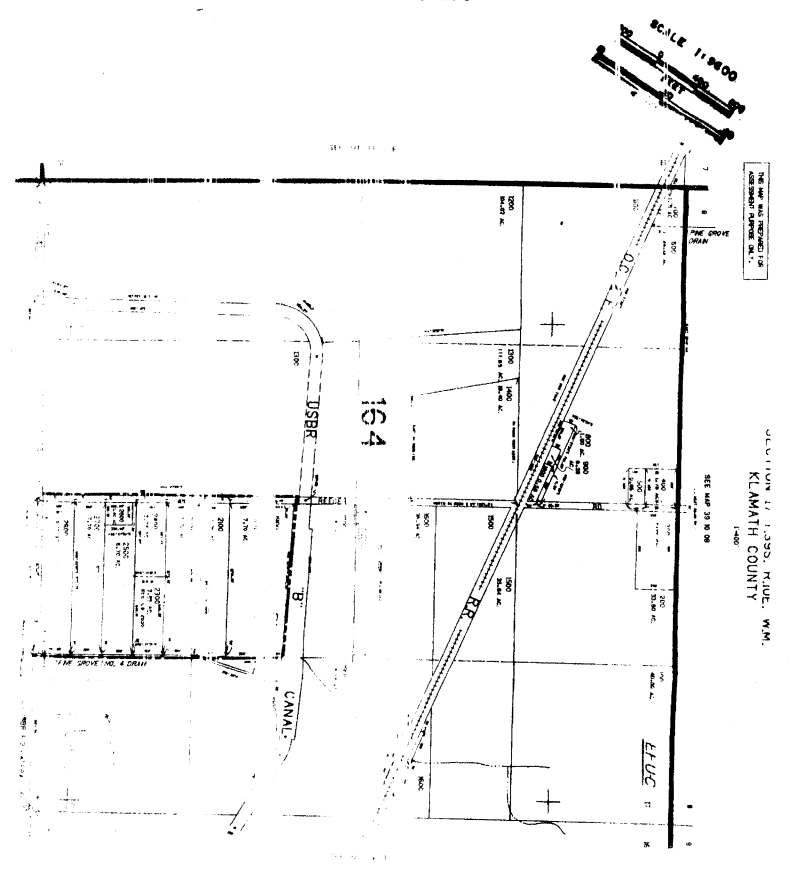
WATER WELL REPORT (as required by ORS 537765)SEP 0 5 2003

WELL ID # L46053

(START CARD)#

156043

(1) OWNER WATER RESOURCES DE 3 08 SALEM, OREGON	(9) LOCATION OF WELL by legal de County KLAMATH Latitude Township 39 S	Longit	ude .0 E		
5429 REEDER RD					
KLAMATH FALLS OR 97603	Section 17	Subdivision			
2) TYPE OF WORK: NEW WELL	Street Address of Well (or nearest address) 5429 REEDER RD KLAMATH FALLS OR, 97603				
3) DRILL METHOD: ROTARY MUD	(10) STATIC WATER LEVEL: 6'.8" ft. below land surface	Date June 26.	2003		
4) PROPOSED USE: Irrigation	Artesian pressure Date				
5) BORE HOLE CONSTRUCTION:	(11) WATER BEARING ZONES : Depth at which water was first found	1375			
Explosives used NO Type: Amount	•	ated Flow Rate 5000GPM			
12" 336 1551 BENTONITE	(12) WELL LOG:	Ground Elevation			
How was seal Placed C	(12) WELL LOG.	FROM	то	SWL	
Backfil placed fromft. toft. Material	TOP SOIL	0	3	***********	
Gravel placed fromft. toft. Size of Gravel	BROWN CLAY	3	<u>13</u>		
	BLUE CLAY	13	17		
6) CASING / LINER:	BROWN CLAY		18 ~	**********	
Dia. From To Gage Material	BLUE CLAY		27		
CASING 20" +2 336 375 STEEL / WELDED	SANDY BLUE CLAY	<u>41</u> 41			
.wiama .wa	BLUE SAND			~~~	
	SANDY BLUE CLAY	00	99 223	*********	
	BLUE CLAY		221		
	COURSE SAND		249	**********	
	BLUE CLAY		314	***********	
Final location of shoe (s)	BLUE CLAY SANDY BLUE CLAY		327	*******	
	BLUE CLAYSTONE		1330	**********	
(7) PERFORATIONS / SCREENS:	GREY CLAYSTONE		1374		
METHOD TYPE MATERIAL	FRACTURED GREY BASALT	1374		6'.8"	
From To Slot size Number Dia. Tele / pipe size	Date started March 31, 2003	Completed Augus	t 8, 2003		
(8) WELL TESTS: Minim ım testing time is 1 hour	(Unbonded) Water Well Constructor C I performed on the construction, alteral is in compliance with Oregon well cons	tion, or abandonment struction standards. N	t of this we Materials u	ell sed	
TEOTING METHOD	and information reported above are tru	e to my best knowled	ige and be	liet.	
Yield GPM Drawdowr Drill stem at Time	1 ()	0 - 1-	\A0A/O # 1	750	
6300 113' 24 HOUR	(Bondey) Water Well Constructor Cer for the construction alteration or aband	tification: I accept r	WWC # 1 esponsibili	ity	
Temperature of Water76 F Depth Artesian Flow Found	well during the construction dates repo	orted above. All work	performed	្ វ during	
Was a water analysis done? NOBy whom	this time is in compliance with Oregon standards. This report is true to the be	well construction			
Did any strata contain water not suitable for intended use? No	standards. This report is true to the be	ist of the knowledge	and belief.		
		// /L			



196 000