STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537765)

## WELL ID# L46007

(START CARD )#

108734

(as required by ORS 557765)				
(1) OWNER 02 05		(9) LOCATION OF WELL by legal description:		
FRANCIS LEWIS		County KLAMATH Latitu		
3720 CORONADO WAY		•	Range	
	OD 07602	Section 23	SW 1/4	NE 1/4
KLAMATH FALLS OR 97603		Tax Lot 1101 Lot Block Subdivision		
(2) TYPE OF WORK : NEW WELL		Street Address of Well (or nea	rest address)	
(2) TYPE OF WORK : NEW WELL		approx. 1 mile south of s. side bypass on west side of homedale rd.		
(3) DRILL METHOD: ROTARY AIR		(10) STATIC WATER LEVEL:		
		24 ft. below land surface	Date March 1	. 2002
(4) PROPOSED USE: Ir igation		Artesian pressure	Date	
		•		
(5) BORE HOLE CONSTRUCTION:		(11) WATER BEARING ZONES  Depth at which water was first to	i: found 833'	
Special Construction Approval NO Depth of Complete	ed Well926 ft.	From To	Estimated Flow Rate	SWL
Explosives used NO Type Amount		833' 926'		24
HOLE SEAL Diameter From To Material From	AMOUNT To Sacks			
Diameter From To Material From 12" 0 45 BENTONITE 0				
8" 45 926				
		(12) WELL LOG:	Ground Elevation	
How was seal Placed POURED DRY			FROM	TO SWL
Backfil placed fromft. toft. Mat		SOIL		
Gravel placed fromft. Size	e of Gravel	YELLOW CLAY & SAND		
		BLUE CLAY	<del></del>	407
(6) CASING / LINER:		GREY CLAY BLUE CLAY	407	833
Dia. From To Gage Material		GREY CLAYSTONE	833	854 24
CASING 8" +2 52 250 ST	EEL / WELDED	<ul> <li>BLUE CLAY &amp; BROKEN GRE)</li> </ul>		
		- BROKEN GREY BASALT		
	***************************************		······································	
				***************************************
		RECEIVED		
Final location of shoe (s)			······································	
(T) DEDECTATIONS ( COREENS.			······································	·
(7) PERFORATIONS / SCREENS:		WATER RESOURCES DEPT SALEM, OREGON		
METHOD TYPE:	MATERIAL		······································	·
	***************************************		······································	·
From To Slot size Number Dia. Tele / p	ipe size	Data at at at Estation 22, 2000	2 Completed Mare	h 1 2002
		Date started February 22, 2002		
		(Unbonded) Water Well Construction,	alteration, or abandonme	nt of this well
(8) WELL TESTS: Minimum testing time is	s 1 hour	is in compliance with Oregon we	Il construction standards.	Materials used
TESTING METHODAIR		and information reported above a	are true to my best knowle	edge and belief.
Yield GPM Drawdown Drill stem		$\mathcal{A}$	262-	\ABA(O # 4750
200 100'	1 HOUR	(Bonded) Water Well Constructor	or Certification: Laccent	WWC # 1758
		for the construction alteration or	abandonment work perfo	rmed on this
Temperature of Water _100 F° Depth Artesian f	Flow Found	well during the construction date	s reported above. All wor	k performed durin
Was a water analysis done? N()By whom		this time is in compliance with O standards. This report is true to	regon well construction the best of my knowledge	and belief
Did any strata contain water not suitable for intended	l use? No	Standards. This report is true to	A	and boilds.
		11 Jour Som	///D-10-x-	2 wwc # 693
		I I III III IIV YV I III III	1/1/65 t 1 // 1/ )d	. AAAAC # 020

