AUG 0 9 2005

56694 WELL I.D. # L 78646

START CARD# \_\_\_\_\_ / 76 26/

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report a	reWATER RESQU	Chip Colm:		START CAR	υπ <u></u>		
(1) LAND OWNER Name LISC BIBLE CHURE	(9) LOCATION OF WELL (legal description) County						
Address fo Box 347 City HALLSBURG Star	Tax Lot 800	N or S	Lot	1/12	E W WM		
			Section	N or s	Kange	1/4 <b>5</b> E	_ E or w wm 1/4
(2) TYPE OF WORK			Lat ° Long °				
(3) DRILL METHOD  Rotary Air ☐ Rotary Mud ☐ Cable ☐ Other	Street Address of Well (or nearest address) 31414 HIRRIS DR. HIRRIS DR. 97446						
(4) PROPOSED USE Domestic Community Inc	(10) STATIC WATER LEVEL ft. below land surface.  Date 8/65/05						
			ft. below land surface. Date Artesian pressurelb. per square inch Date				
(5) BORE HOLE CONSTRUCTION Depth of Completed Well Explosives used: Yes No Type	(11) WATER BEARING ZONES Depth at which water was first found/5'						
BORE HOLE SEAL  Diameter From To Material From To Sacks or Pounds  10"   9   19   11   54565				To 7			
10" \$ 19' Barrer 71/2" 19 139	UIR P 17	11 SHEKS					
					<u></u>		
How was seal placed: Method	(12) WELL LOG	Grour	nd Elevation				
Other <b>POUTED \$ THIM?</b> Backfill placed from ft. to	ft. Material		Mat	erial	From	To	SWL
Gravel placed from ft. to	ft. Size of grav	el	TOPSOIL		2	12	
(6) CASING/LINER			Cluy-Brown Cenjer Tev	Graisel.	16	16	
	auge Steel Plasti	c Welded Threaded	944UEL 6/SAL	b(Loose)	19	39	9'
Casing: 6" + 1 139' 25	<b>25 2</b>	<b>⊠</b> □	C/44-9194-	STICKY	39 69	76	
			C/44- rus74		76	81	
			CHY-GVAY B	luc-sticke	81	94	
Liner:			CLUY-Green	SOLT	94 1 <b>8</b> 8	10B 139	
Drive Shoe used Inside Outside Final location of shoe(s)	None			7/17/2		134	
							<del> </del>
(7) PERFORATIONS/SCREENS Perforations Method	Holte AIK						
Screens Type	- a - a /	7/20		0/11/00	,		
Screens Type Material Date Started 8/3/05 Completed 8/4/05  From To Slot Number Diameter Tele/pipe Casing Liner							
25' 40' Size (unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to							
(8) WELL TESTS: Minimum testin	WWC Number Date						
□ Pump □ Bailer ☑ Air □ Flowing Artesian			Signed				
Yield gal/min Drawdown Drill stem at Time (bonded) Water Well Constructor Certification  35   130   139'   142   1 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						
Temperature of water _58° De	supply well construction standards. This report is true to the best of my knowledge						
Was a water analysis done? Yes By w	and belief.			-1-1			
Did any strata contain water not suitable for intended use?							5
Was a water analysis done?							
Depth of strata: Signed Minimum Signed							
			<del></del>				