UNIO 6

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537 765)

WATER RESOURCES DEPT. SALEM, OREGON

FEB 08 1999

WELL I.D. # L 6 7832 START CARD # 163411

Instructions for completing this report are on the last page of this form.	START CARD # 163411				
(1) OWNER: Well Number Name Church Ath NAZARENE Address 109 18 3 5T	(9) LOCATION OF County Legis		Lor	ngitude	v. wm
City LA GRANGE State OR Zig 7850	Section		1 D	E or w	7. <b>VV</b> IVI.
(2) TYPE OF WORK	Tax Lot 1960			ıbdivision	
New Well Deepening Alteration (repair/recondition) Abandonment  (3) DRILL METHOD:		eli (or nearest address)			w
Rotary Air	(10) STATIC WAT	ER LEVEL:			
Other	ft. b	elow land surface.	I	Date 2-3	3-99
(4) PROPOSED USE:	Artesian pressure			Date	
Domestic Community Industrial Irrigation	(11) WATER BEAT	RING ZONES:			
Thermal Injection Livestock Other  (5) BORE HOLE CONSTRUCTION:					
Special Construction approval Yes No Depth of Completed Well ft.	Depth at which water w	as first found [30	<del></del> .		
Explosives used Yes No Type Amount	From	\To	Estimated	I Flow Rate	ets//
HOLE SEAL	158	200	6 3		SWL
Diameter From To Majerial , From To Sacks or pounds					
10 0 20 Bentont 0 20 16					1 -
74 20 200					
	(12) WELL LOG:				
How was seal placed: A D B C D B	1 ' '	nd Elevation			
Other Poursed day					
Backfill placed from ft. to ft. ( Material	Mate	rial	From	To	SWL
Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER:	Cay + ga	rex 7> arch	10	130	<del></del>
	graverasa	KALILIE X	4 150	200	60
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6 11 20 250 7 7			<del>-  </del>	-	
			<del>                                     </del>	<del>                                     </del>	
				<del>                                     </del>	
.iner:				<del>                                     </del>	
				<del>   </del>	·
Final location of shoe(s) 10				<del>                                     </del>	· ; · · · · ·
7) PERFORATIONS/SCREENS:			<u> </u>		
Perforations Method					
Screens Type Material					
Slot Tele/pipe From To size Number Diameter size Casing Liner					
150 200 4 150 6					
				ļ	
ON STATES OFFICE AND ADDRESS OF THE PROPERTY O		78			
8) WELL TESTS: Minimum testing time is 1 hour	Date started 1+2		npleted 2 -	<u> </u>	
Flowing	(unbonded) Water Wel				
Pump Bailer Air Artesian	I of this well is in complia	k I performed on the con	· sunniv well con	nstruction ste	ndarde
Yield gal/min Drawdown Drill stem at Time	Materials used and infor	mation reported above	are true to the be	est of my kno	wiedge
	I and belief	~ · // //	HATCH	. 119	14
65 198 1hr.	and ociter.	/ 1	WWC Nun	noer <u>7 /</u>	/
65 198 ihr.	0. /	D.T.L	_	N. A. A.	<i>"</i>
	Signed Carl	Petel	I	Date 2- 9	1-9
Temperature of water 5 Depth Artesian Flow Found	Signed (bonded) Water Well (		on:	<i></i>	1-9
Temperature of water 5 C Depth Artesian Flow Found Was a water analysis done? Yes By whom	Signed (bonded) Water Well (I accept responsibility performed on this well of	y for the construction, a turing the construction of	on: literation, or abadates reported ah	ndonment we	ork ork
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little	Signed (bonded) Water Well (I accept responsibilit performed on this well operformed during this time.	y for the construction, a buring the construction of me is in compliance wit	on:  Ilteration, or abautates reported ab	ndonment we	rk
Temperature of water 5 C Depth Artesian Flow Found Was a water analysis done? Yes By whom	Signed (bonded) Water Well (I accept responsibility performed on this well of	y for the construction, a buring the construction of me is in compliance wit	on: lteration, or abadates reported ab th Oregon water e best of my kno	ndonment wo bove. All wo supply well swiedge and i	rk
Temperature of water Depth Artesian Flow Found	Signed (bonded) Water Well (I accept responsibilit performed on this well operformed during this time.	y for the construction, a buring the construction of me is in compliance wit	on:  Ilteration, or abautates reported ab	ndonment wo bove. All wo supply well swiedge and i	rk