LINN SEP - 5 1996

L.	) I CA I	E C	r Or	EGO	•	
WA'	TER	SU	PPL	Y WE	LL R	<b>EPORT</b>

7	$\mathcal{O}_{\underline{}}$	<u>6 (</u>	<u>,                                    </u>	1 2	

WATER SUPPLY WELL REPORT (as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.	R RESOURCES DEPT <sub>(START CARD)</sub> # ALEM. OREGON	86832	
(1) OWNER:  Name  MALLARO  CREEK GOLF COURSE  Address  3   894 Bellinger Scale Ro.  City Leganon State ORE Zip 97.355  (2) TYPE OF WORK  New Well Deepening Alteration (repair/recondition) Abandonment  (3) DRILL METHOD:		Longitude  1 9 or (1)  VE 1/4  Subdivision	<b>у)</b> wм.
Cable	(10) STATIC WATER LEVEL:	Date <u>8</u> inch. Date	21-96
Special Construction approval Yes No Depth of Completed Well 332ft.  Explosives used Yes No Type Amount  HOLE SEAL  Diameter From To Material From To Sacks or pounds  12" 0 19   Beartaging 0 19   13 SACKS	From To 294 300	Estimated Flow Rate 250+ 6pm	swL 21'
8" 19 332  How was seal placed: Method A B C D E	(12) WELL LOG: Ground Elevation		
Backfill placed from ft. to ft Material  Gravel placed from ft. to ft. Size of gravel  (6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded	Material TOP SOIL BASALT - LT GRAY BASALT - REO	From To O 6 6 16 16 22	SWL
Casing: 8" +1 19 ,250	BASALT - DK GRAY ROCK - UDLCANIC - RED BASALT - GRAY POCK - UDLCANIC - GRAY RM BASALT - BLUE	22 44 44 56 56 75 75 108 108 112	
Final location of shoe(s)  (7) PERFORATIONS/SCREENS:  Perforations Method  Screens Type Material	BASALT - LT GRAY ROCK - UDICANIC - BLACK BASALT - LT GRAY BASALT - BLACK - FRACTURED BASALT - DK GRAY	112 269 269 287 287 294 294 300 300 332	21'
From To Slot size Number Diameter Size Casing Liner			
(8) WELLTESTS: Minimum testing time is 1 hour  Pump Bailer Mair Artesian  Yield gal/min Drawdown Drill stem at Time  250+ 300' 1 hr.	Date started 8-15-96 Complet (unbonded) Water Well Constructor Certification  I certify that the work I performed on the constru of this well is in compliance with Oregon water sup Materials used and information reported above are translated to the start of the sta	n: action, alteration, or aba ply well construction st	ndonment andards.
Temperature of water	Signed CALE ABERNATHY (bonded) Water Well Constructor Certification:  I accept responsibility for the construction, altera performed on this well during the construction dates performed during this time is in compliance with Or construction standards. This report is true to the best	Date 8-	vork ork