STATE OF OREGON

WATER WELL REPORT

WATER RESOURCES DEPT.

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T315/R15w/8 8452

(as required by ORS 537.765)	S	ALEM, OREGO	N .	START CARD) #	8452		
(1) OWNER:	Well Num	ber: 10	(9) LOCATION	OF WELL by le	egal descrip	tion	
Name CURRY COUNTY PARKS	5-0/0-DA	E DEVAULT	County CURA	Latitude	Longitud		,
Address f.O. BOX 746	/		Township 3/6	S N or S, Range	Longitud	le	
City GOLD BEACH S	State OR	Zip 97444	Section 8	NW 4	SE	E or w,	, VY IVI.
(2) TYPE OF WORK:		F	Tax Lot 500	D Lot Block	k Suba	livision	
New Well Deepen Recond	ition 🗆 A	bandon	Street Address of V	Vell (or nearest address) _	BOICE COI	E CO	UNTY
(3) DRILL METHOD			PARK - FI	LORAS LAKE,	RD. LANG	51015	5
Rotary Air Rotary Mud C	able			VATER LEVEL:			-
Other				below land surface.		3/25	100
(4) PROPOSED USE:				lb. per squ		, ,	707
<u> </u>	ial 🗌 Irriga	tion					
		COUNTY PARK		EARING ZONE			
(5) BORE HOLE CONSTRUCT	ION:	1 4	Depth at which water wa	s first found	<i>20'</i>		
Special Construction approval Yes No Yes No	Depth of Complet	ed Well 35 8 "ft.	From	To	Estimated Flow	v Rate	SWL
			20'	36'	20 61		15
Explosives used Type					-	-	7.5
HOLE SEAL Diameter From To Material		Amount					
	From To	sacks or pounds					
6 20 40			(12) WELL LO	G: Ground elevati	t 50		
				Material Material			
			SANAY AL	AY, BROWN	From	To	SWL
How was seal placed: Method 🔲 A 🔲 B	⊐с □ в [∃ E	SOARNY ALAY	NEONUEL W	A Paul 8	20	10
Other INTRODUCED FROM.	SURFACE	,	SAUN INCOMI	, WIGRAVEL.MI EL, MED.	20	36	15
3	Material		CLAY WISP	AVEL, BROW	N 36	40	
Gravel placed from ft. to ft.				HVCE, ISKOWI		70	-
(6) CASING/LINER:							
Casing: 6 + 1 309 .250	teel Plastic V	Velded Threaded					
1 1 1 1							
		H H					
Final location of shoe(s)							
(7) PERFORATIONS/SCREEN	g.						
Perforations Method TEL							
Screens Type TOHNS		STAINLESS					-
Slot	Tele/pipe	STEEL					
From To size Number Diamete	r size	Casing Liner					
29'9,5 35'8",008 6"	TEL.						
							
				5111-10			
			Date started 3/6	24/89 Comp	leted $3/\hat{s}$	<u> 29/87</u>	2
(Q) WELL TECTE M:			(unbonded) Water W	ell Constructor Cer	tification:		
(8) WELL TESTS: Minimum test		hour Flowing	I certify that the	work I performed on	the construction	n, altera	tion, o
Pump Bailer 🗆 Ai	r [Autorion	abandonment of this standards. Materials us	well is in compliance	with Oregon w	ell const	truction
Yield gal/min Drawdown Drill	stem at	Time	knowledge and belief.	was antomation le			-
1L- 1569M 8'		1 hr.			WWC Num	ıber	· · · · · · · · · · · · · · · · · · ·
1P-11.7 GPM 7'4" PUMPE	0,34'	4 HOUR.	Signed		Date		
			(bonded) Water Well	Constructor Certifi	cation:		
	n Artesian Flow F		I accept responsib	ility for the construct	tion, alteration, o	r aband	onment
Was a water analysis done? Yes By whom	HEGO WAL	15 LAB.	work performed on this work performed duri	s well during the const	ruction dates rep	orted ab	ove. all
Did any strata contain water not suitable for intended		little	construction standards	. This report is true t	o the best of my	knowle	well مر dge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ (Other		belief.	Mark	WWC Num		493