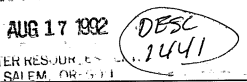
## STATE OF OREGON

## WATER WELL REPORT (as required by ORS 537.765)

AUG 17 1992

WATER RESOUR ES



(START CARD) #\_ 33160

	Water Wonde Box 3584				Township 20	ES Latitude  XXX S. Range	10	_E XXV.	. WM.
	r			Zip 97707	Section 25	NW_	14 NW 14		-
(2) TYPE OF			negun		Tax Lot 4100	Lot 27 Block	3Subdiv	ision OW	W#1
New Well	_	Recondition		- pandon	Street Address of We	ll (or nearest address)			
(3) DRILL M	ETHOD:				Unit 1 Well #	<u> </u>			
Rotary Air	Rotary Mud	☐ Cable	**	- 1 - m <u>a</u>	(10) STATIC WAT	ER LEVEL:		7 16	00
Other				····	ft. be	low land surface.	Date_	/-T0-	-92
(4) PROPOSE	D USE:				Artesian pressure	lb. per sq	uare inch. Date		
Domestic 2	Community	Industrial	Irriga	tion	(11) WATER BEAF	RING ZONES:		-	
☐ Thermal	Injection I	Other				se first found 1	1		•
(5) BUKE HU	TE CONSTRU	CHON:			Depth at which water w	as first found			
	approval Yes 🔀				From To Estimated Flow Rate SW			SWL	
Explosives used Yes No Type Amount					685	753	200+		11
HOLE	m 1 35.1	SEAL	· m-	Amount	1				
Diameter From 8"   410	To Materia 745 undistr		To	sacks or pounds					
6" 745				<u> </u>					
					(12) WELL LOG:	-			
		-			(IZ) WELL LOG.	Ground elevat	ion		
How was seal placed: Method \( \subseteq A \) \( \subseteq B \) \( \subseteq C \) \( \subseteq D \) \( \subseteq E \)						5.9			,
U Other						Material	From	To	SWL
Backfill placed from ft. to ft. Material					Cement		410	685	
Gravel placed from ft. to ft. Size of gravel					Red Cinder, E	Boulders & Sai	nd 685	753	11
(6) CASING/I					TIZCII C		640		<del>                                     </del>
Diameter From To Gauge Steel Plastic Welded Threaded				Welded Threaded	1K&H IOTMATIC	1K&H formation packers			
Casing:				11	645 590		<del> </del>		
				11		595		+	
	1 1-1		H	H- H-		7			
Liner: 6"	+2 -745		H						
ASSECT.			_ 🗇			÷ n.			
Final location of s	hoe(s)					*			<u> </u>
(7) PERFOR	TIONS/SCRE	ENS:							
Rerforations Method Machine					-	<u> </u>			╽
Perforations Method Machine Screens Type Material									-
Slot Tele/pipe									+
From To	size Number	Diameter	size	Casing Liner			-		+
<u>-720   -740</u>	1/8x3 239	6	<del></del>		-			<del> </del>	
		-	<del></del>			· · · · · · · · · · · · · · · · · · ·			1
	+								
								<u> </u>	1
(0) ******	ICITIC A.S.			- <del></del>					
(8) WELL TESTS: Minimum testing time is 1 hour					Date started 7-16-92	2 Co	mpleted8-12-92	2	
☐ Pump	☐ Bailer	□ Air	·· <del></del> ·	Flowing Artesian	(unbonded) Water Wel	l Constructor Certific	cation:		
_						ork I performed on the			
Yield gal/min	Drawdown	Drill sten	1 at	Time	ment of this well is in co	ompliance with Oregon	well construction s	tandards.	. Materia
200	60	630		1 hr.	used and information re	ported above are true			
100	30	745		<u> 1hr</u>		-0121		Number 2	
~~	0	615 & 73	38   3	l hr. each	Signed	Julin	Date 8	-12-9	<u> </u>
30	,	1			(bonded) Water Well (	Constructor Certificat	ion:		
	460	<u> </u>			1 '				
Temperature of W		Depth Artesi	an Flow F	ound	I accept responsibil	ity for the construction,	alteration, or aban		
Temperature of W	sis done? 🗌 Yes	By whom		<del></del>	I accept responsibil formed on this well duri during this time is in cor	ity for the construction, ng the construction date appliance with Olegon with	alteration, or abanes reported above. A	All work	performe
Temperature of W Was a water analy Did any strata con		By whom ble for intended	i use?	ound	I accept responsibil formed on this well duri	ity for the construction, ng the construction date appliance with Olegon with	alteration, or abanes reported above. A vell construction sta	All work	performe This repo