STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JUN 1 8 1992

(START CARD) #_

(1) OWNER:	a na		Number	WATER RE	HOUGHIUN U	F WELL by legal	l descrip	tion:		
Name 200	C. MASTE				County Comment	Latitude N or S. Range	Lo	ongitude		
	Box 156		NE	Zip 97623	Township 39.5	N or S. Range	112		_E or W	I. WM.
	724	State	CRE	Zip 7/625		<u> NE</u>				
(2) TYPE OF		–		oandon	Tax Lot 2-39/1	Lot Block	400-0	_Subdi	vision	
		Recondition	Tax Lot Block Subdivision Street Address of Well (or nearest address) CASC BOOM RO							
(3) DRILL M			(10) STATIC WATER LEVEL:							
∐ Rotary Air	Rotary Mud	l 🗌 Cable		≛ .e. j gri je					1	1.
Other						low land surface.			5/26	<u> 192 </u>
(4) PROPOSE						Ib. per sq	uare inch.	Date		
	Community		Irrigat	ion	(11) WATER BEAL	RING ZONES:				
		Other						_		
(5) BORE HO					Depth at which water w	as first found $\underline{\mathcal{G}}$	12-F1.			
Special Construction										·
Explosives used	_ Yes └ No . T	Ype					d Flow Rate SWL			
HOLE		SEAL		Amount	4/2	452	130	06/	7	<u> </u>
Diameter From	To Mater		То	sacks or pounds						
' 			ļ							
	39 Comos	0	39	32 SKS						
12 39					(12) WELL LOG:					
10 250						Ground elevat	ion			
How was seal place	ed: Method 🗌 A	□в 🖽 с	: 🗆 d	□ Е						
U Other		<u>1</u>		7		Material		From	То	SWL
_	Backfill placed from ft. to ft. Material					SANDY CLAY YOPSOIL			Y	
Gravel placed from ft. to ft. Size of gravel YEZEBU CCAY							ఫ	19		
(6) CASING/LINER:							19	90		
Diameter	From To	Gauge Steel	Plastic V	elded Threaded	STICKY GAR	Y CCAT	9	70	ટેક ર્ડ	
Casing: STICFY BROWN CLAY							383	382		
					BLACK BASACT	WIH BUDDY		385	392	1
		🔲 .			HAMO BLAT	X BASALT		392	412	
						BROWN BUBBUY LAUA			420	
Liner:	Liner:					Broken BLACK CANA			443	
			HAMP, BRACK BASACT			143	452			
Final location of sh										
(7) PERFORA				no contracto de la contracto d		-				
☐ Perforatio	ns Method						447			
Screens	Type		Material							
_	Slot		le/pipe		-	-				
From To	size Number	Diameter	size C	lasing Liner						
	ļ									
						-				
(8) WELL TES	STS: Minimun	n testing time	e is 1 ho	ur					,	
	- AND IVEREITHE	a woung uni	- 13 I IIO	Flowing	Date startedS//8	/92 Com	pleted	5/2	6/92	
Pump	☐ Bailer	☐ Air		Artesian	(unbonded) Water Well	<u> </u>				
		D20			I certify that the wor	k I performed on the o	construction	n, altera	ition, or a	abandon-
Yield gal/min	Drawdown	Drill stem	at ,	Time	ment of this well is in cor	npliance with Oregon w	vell constru	ction sta	andards. I	Materials
1300	95	-		Ly hr.	used and information rep	orted above are true to	my best k	inowled	ge and be	elief.
							W	WC N	umber	
				Signed Date,						
					(bonded) Water Well Co	nstructor Cartification				
Temperature of Wat	ter <u>60°F.</u>	Depth Artesian	Flow Fou	ind	I accept responsibility	for the construction, a	Iteration, o	r ahand	onment "	vork per
Was a water analysi					formed on this well during	the construction dates	eranomad al	A A	11	C
Did any strata conta				Too_little	during this time is in comi	fiance with Oregon we	Il construct	ion stan	dards. Th	iis report
☐ Salty ☐ Mude					is true to the peat of my	Anovieuge and belief.			lum j ger(<i>*</i> .
Depth of strata:					Signed	16/1		ate	1741	192
ORIGINAL & FIRS	ST COPY - WATE	R RESOURCES	DEPART	MENT SECON	ID COPY - CONSTRUCT	OR THIRD COL	<u> </u>		000	000 10/01

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

9809C 10/91