AUG 1 5 1989

STATE OF OREGON E WATER WELL REPORT (as required by ORS 537.765)	SCWATERR	·G 1, 5 1989 · ESOURCES DE EM. OREGONA:	PT. SEP - 5 1989 TER RESOURCES)	S//Z / ₈₀₄₉	1	120	66C
(1) OWNER: Well Number:			(9) LOCATION OF WELL by legal description:					
Name - George Spencer			County Desch Latitude "Longitude Township 14S Nors, Range 12E E or W, WM.					
Address 475 Hebb Park Di		= 97068	Township 14S	N or S, Range_12	Έ		_E or W	, WM.
	City West SLinn State OR Zip 97068				<u>NW</u> 1/2	i		
(2) TYPE OF WORK:			Tax Lot	Lot Block Vell (or nearest address)	(20720 S	Subdi	vision_	rd
	Recondition 🔲 2	Abandon	Street Address of W	Vell (or nearest address) nd. Oregon 977	65720 3 156	• 00	. 02.	<u> </u>
(3) DRILL METHOD								
Rotary Air Rotary Mud	☐ Cable		1 ` ' 07	VATER LEVEL:	}		8_7_	99
Other	97 ft. below land surface. Date 8-7-89							
(4) PROPOSED USE:				lb. per squ		Date .	,	
Domestic Community	Industrial Irrig	ation	(11) WATER B	EARING ZONE	S:			
			Depth at which water wa	s first found 124 f	?t			
(5) BURE HULE CONST.	(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well ft.				Estimated	l Flow	Rate	SWL
Special Construction approval Yes No Depth of Completed Wellft. Yes No Depth of Completed Wellft.			124	150				97
Explosives used Type	Amount							
HOLE	SEAL	Amount						
Diameter From To Materia 12" 0 -18 Cemen		sacks or pounds 6 Sacks			<u> </u>			
8" -18 -150	<u> </u>		(12) WELL LOG: Ground elevation					
				Material	F	om	То	SWL
			topsoil	-	()	3.	
How was seal placed: Method 🔲 A	ĎΕ		e conglomerate	e :	3	10		
Other arev h			grev hard r	ock		10	103	97
Backfill placed fromft. toft. Material brow			brown coars	<u>e conglomerate</u>	e	<u>103</u>	124	ļ <u> </u>
Gravel placed fromft. toft. Size of gravel			grey hard b	roken rock WB		L24		ļ
(6) CASING/LINER: Diameter From To	Gauge Steel Plastic		grey hard r	ock		146	150	ļ
Casing: 8" +2 -18. Liner: 6" 0 -150.	250 K			1.00.7				
Final location of shoe(s)	W							
(7) PERFORATIONS/SC	REENS:							
Perforations Method <u>factory</u>								<u> </u>
Screens Type	Materi	al						+
Slot	Tele/pipe	G						-
From To size Number -130 -150 120	$\begin{array}{c c} \mathbf{Piameter} & \mathbf{size} \\ \frac{1}{4} \times 4 & \end{array}$	Casing Liner						-
								
			Date started 8-4	1 – 89 Com	pleted	8-	7–89	
			(unhanded) Water	Well Constructor Ce	rtification	•		· · · · · · · · · · · · · · · · · · ·
(8) WELL TESTS: Minim	um testing time is	1 hour	1 '	ne work I performed o			on, alte	ration, o
☐ Pump ☐ Bailer	☐ Air	Flowing Artesian		well is in compliance				
Yield gal/min Drawdown	Drill stem at	Time	knowledge and belief.	used and information	reported and	ve ar	e irue t	o my ne
7 apm 14Ft.		1 hr.			ww	C Nu	mber _	
/ <u>Upin 141 C•</u>		1111.	Signed		Date			
Temperature of water	By whom	Too little	I accept respons work performed on the work performed du construction standar belief.	ell Constructor Certisibility for the construction well during the contring this time is in ds. This report is true	ection, altera estruction da a compliand to the best	tes re e wi of m	eported ith Ore y know	above. a egon wê dedge an 570