HEROP .

45/1E-29.bd

STATE OF OREGON FEB 25 1988 CLAC I	2000 VI	_	13//		100
WATER WELL REPORT (as required by ORS 537.765) (1) ONINER.	(01	2608)_			
(1) OWNER:	(9) LOCATIO	N OF WELL by l	egal descr	iption:	
Name Pure Seed Testing	County Clac	kamaastude	Long	gitude	
Address P.O. Box 250	Township 4S Nor S, Range 1E E or W, WM.				
City Hubbard State Oregon Zip 97032	Section $29$	SE 4	_NW14	_	
(2) TYPE OF WORK:	Tax Lot	Lot Bloc	k	Subdivision_	
New Well Deepen Recondition Abandon	Street Address of	Well (or nearest address)	7850 S	<u>. Zimr</u>	nerma
(3) DRILL METHOD	Rd.	Canby, Orego	on		
Rotary Air Rotary Mud KCable	(10) STATIC	WATER LEVEL	:		
Other	37:	t. below land surface.	I	Date 2/8,	/88
(4) PROPOSED USE:	Artesian pressure	lb, per sq	uare inch. I	Date	
mestic Community Industrial X Irrigation	(11) WATER	BEARING ZONI	ES:		
Thermal Injection Other	• •				
(5) BORE HOLE CONSTRUCTION:	ļu	vas first found100			1
Special Construction approval Yes No Depth of Completed Well 1993 ft.	From	То	<del>                                     </del>	Flow Rate	SWL
165 140 — —	100'	103'	35 gp		37
	156'	163'	400gp	<u>m</u>	37_
HOLE SEAL Amount Diameter From To Material From To sacks or pounds		<b></b>			+
16" 0   18   Portland   0   18   32 sacks					
cement	(12) WELL L	OG: Ground eleva	tion		
12" 18 286		Material _	Fr	om To	SWL
	Clay Brow	'n	0	44	
How was seal placed: Method	Gravel		44	46	
Other	Clay, sand, brown		46		
Backfill placed from ft. to ft. Material	Sand, coarse, brown		64		
Gravel placed from 150 ft. to 163 ft. Size of gravel 1½"x3/4	Clay, sandy, brown		67		
(6) CASING/LINER:	Clay, stic		69		
Diameter From To Gauge Steel Plastic Welded Threaded	Clay, grey		74		
Casing: 12" +2 199 ≥ 250 ₺ □ ★★ □	Sand, coar		10		37
	Clay, stic		10		_
6" +1½ 148½.250km	Clay, sand		10		_
Grave feed pipe	Clay, stic		11		
	Clay, stic		12 12		
Final location of shoe(s) 12" at 199½, 6" at 148½	Clay, grey		15		
	Sand, blac		15		37
(7) PERFORATIONS/SCREENS:  ** Burfactions Method Mills knife	Clay, stic		16		+ "
Feriorations Method	Clay, sand		18		
Screens Type Material	Clay, stic		19	_	1
Slot Tele/pipe From To size Number Diameter size Casing Liner	Clay, sand		22		1
154 163 3/8 x 3 2 3 4	Clay, stic		25		
	Date started 12/	16/87 <sub>Cor</sub>	npleted $2/9$	/88	
	(unbonded) Wate	r Well Constructor C	ertification:		
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that	the work I performed	on the constr	uction, alte	
Pump Bailer Air Artesian		nis well is in complian			
Yield gal/min Drawdown Drill stem at Time	knowledge and belie	s used and information f.	rehoried 800/	e are true l	o my bes
1,014 841, 111			wwc	Number _	
	Signed		Date	Date	
400 56' 8hrs	(bonded) Water V	Vell Constructor Cert	ification		
Temperature of water Depth Artesian Flow Found		nsibility for the constru		ion, or aba	.ndonmen
	work performed on	this well during the cor	istruction dat	es reported	l above. a
Was a water analysis done?	construction stands	luring this time is i ards. This report is true	n compliance to the best	e with Ur	egon we vledge an
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	belief.	21		Number 7	
Depth of strata:	Signed 1	1 /rose	2an Date		
DODOLLOL DALAMIN		· •			

Depth of strata:

## "START CARD" NOTICE OF BEGINNING OF WELL CONSTRUCTION (as required by ORS 537.762)

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well.

mont of each well.	
Owner's Name and Mailing Address	Pure Seed Testing by Bill L. Pose P.O. Box 250 Hubbard Oregon 97032
Proposed Commence	ment Date 17 Dec, 1987
Proposed Well Depth and Use:	300 feet, Diameter 12"
☐ Domestic ☐ Thermal	☐ Community ☐ Industrial ☐ Ifrigation ☐ Other
Proposed Well Location	on: County <u>Clackemas</u>
Township	S (N or S) Range E (E or W) Section 29
At least 2 of these must be provided	<ol> <li>5 E 1/4 of N.W 1/4 of above section 78505.</li> <li>street address of Z; mmer man rd., can by well location</li> <li>tax lot number of well location See ExHibit A for legal Piscript.</li> <li>attach approved map with location identified. (see reverse of this form for approved maps)</li> </ol>
	we have read the back of this form, and that to the best of our knowledge the information urate and the well is being properly located from septic tanks and septic drain fields.
x Birg D	er's Signature  None Bonded Water Well Constructor
See Inos	License No. 783
16 Dec. Date	Company Grossen's well Drilling

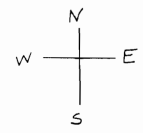
Note: This is not a Water Right application. The owner is responsible for obtaining a Water Right through the Water Resources Department if required.

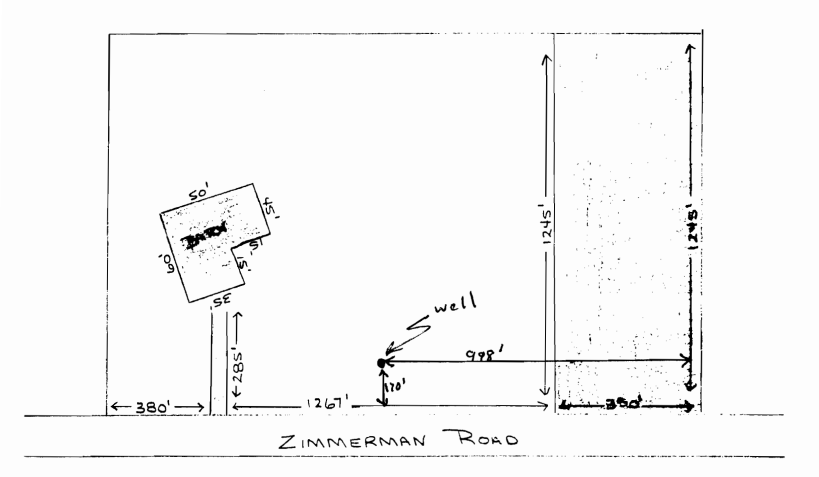
## **CLAC 12608**

## EXHIBIT A

Part of the Albert H. Fish D.L.C., in T. 4 S., R. 1 E., of the W.M., in the County of Clackamas and State of Oregon, more particularly described as follows: Commencing at the southeast corner of the Jacob Adams D.L.C., in Section 29, T. 4 S., R. 1 E., of the W.M.; thence south 1° west 1280 feet to the south boundary line of the Albert Fish D.L.C., in said Section 29; thence westerly along the south line of said Albert Fish D.L.C., a distance of 3900.60 feet to the west line of said Section 29; thence north along the west line of said Section 29, a distance of 1280 feet to the north line of said Albert Fish D.L.C., a distance of 3900.60 feet to the place of beginning; subject to rights of public in County Roads.

EXHIBIT B





Leased premises