CLAC	App. # G-119	74 Permit	#,G-1,099	V /	,
STATE OF OREGON 6/85 AUG \$1466618	<b>15</b>		5  4	43	334
WATER WELL REPORT (as required by ORS 537.765)  VATER RESOURCES OF PT	. (8	START CARD) #	15206		<del></del>
(1) OWNER: Sal Elmber ORFGON	(9) LOCATION OF WELL by legal description:				
Name William Bennett (Bennetts Acres)	Clack         Latitude         Longitude           Township         1S         Nor S, Range         4E         E or W, WM.           Section         33         NW         4 NW         4				
Address 10800 S. E. Revenue Rd. City Boring StateOr. Zip 97009	Township 15 Nor S, Range 4E E or W, WM.			, WM.	
(2) TYPE OF WORK:	Tax LoO 0290	Lot Block		odivision_	
X New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 10800S. E.				
(3) DRILL METHOD	Revenue	Boring, O	r. 9700	)9	
Rotary Air Kotary Mud Cable	1 ' '	ATER LEVEL:			
Other	142 ft. below land surface. Date 7-13-199  Artesian pressure lb. per square inch.			<u>-199</u>	
Domestic Community Industrial X Irrigation				e	
☐ Thermal ☐ Injection ☐ Other		EARING ZONE		١	
(5) BORE HOLE CONSTRUCTION:		s first found 58 Se			SWL
Special Construction approval $Yes$ No $\square$ Depth of Completed Well $420$ ft.				mated Flow Rate	
Explosives used	58 268	70 15 420	SEaled Est 100		142
HOLE SEAL Amount	2.00		100 10		
Diameter From To Material From To sacks or pounds	<u> </u>	2-		,. <u>\</u>	<u> </u>
2" 0 260 P. Cem 0 260 75 sacks	(12) WELL LO	G: Ground elevati	ion		
8" 260 420		Material	From	То	SWL
How was seal placed: Method □ A □ B ☒ C □ D □ E			0	2	<del> </del>
Other	Clay, red	ticolored	33	33 50	1
Backfüll placed fromft. toft. Material		lay brown	50	53	
Gravel placed fromft. toft. Size of gravel		ldrs. small		1	\$eal
(6) CASING/LINER:		<u>y</u>	72	73	ļ
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8" +1 260 250 X   X   X	gravel, b		73 120	120 234	<del> </del>
		sandstone	234	267	
	gravel an	and the second s	267	271	142
Liner: 6" 240 420 X	Clay, tan	some grave	271	318	142
		vel & tan c I with cour		324	142
Final location of shoe(s)none		у	324	380	
(7) PERFORATIONS/SCREENS:	11	black	380	392	142
☐ Xerforations Methodsaw slotted (Swift St		lagi fractu	For		142
Screens Type Material Slot Tele/pipe	1 1	lack fractu		420	142
From To size Number Diameter size Casing Liner	W.Z.C.II C.III.	***			
320 420 1/8 by 3"		•		· ·	
1140 slots					1
	-				
	Date starte 3-21-9	1 extensia			
(9) WELL TECTS. Windows Applies to 1 hours		Well Constructor Ce	rtification:	-13-1	
(8) WELL TESTS: Minimum testing time is 1 hour		e work_I performed o well is in compliance			
□ Pump □ Bailer □ Artesian □ Artesian	standards. Materials	used and information i			
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.		WWC N	lumber _	
t. 100 + stem at 418 ft 1hr.	Signed	<del></del>			
	(bonded) Water We	ll Constructor Certi	fication:		
Temperature of water 53 Depth Artesian Flow Found		ibility for the constructions well during the cons			
Was a water analysis done? Yes By whom	work performed du	ing this time is in	compliance	with Ore	gon wel
Did any strata contain water not suitable for intended use?   Too little  Salty Muddy Odor Colored Other	construction standard	ls. This report is true	to the best of WWCN		
Depth of strata:	Signed	Deller	Date _	8-	492
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECO	ND COPY - CONSTRUCT	OR THIRD CO	PY - CUSTOME	R	9809C 3/8

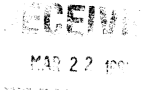
## **CLAC 6185**

WATER RESOURCES DEPT SALEM, OREGON

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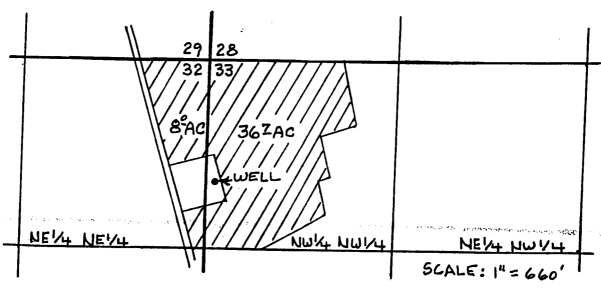
NE 4 NE 4 SECTION 32 NW4 NW4 SECTION 33 T.15, R.4E, W.M. CLACKAMAS CO.



TER RESOURCES IN SALEM, ORFO

ed Water Right Examin.

May 17, 1988



WELL LOCATED: 880 FEET SOUTH \$ 100 FEET EAST FROM NORTHWEST CORNER SECTION 33

Application No. 9-11974
Permit No. G10991

APPLICATION FOR PERMIT NUMBER G-11974
IN THE NAME OF

APPLICANT: WILLIAM & JUDY BENNETT SURVEYED OCT. 5, 1989 BY EDWARD A. CRANE SOIL and CAPABILITY MAP

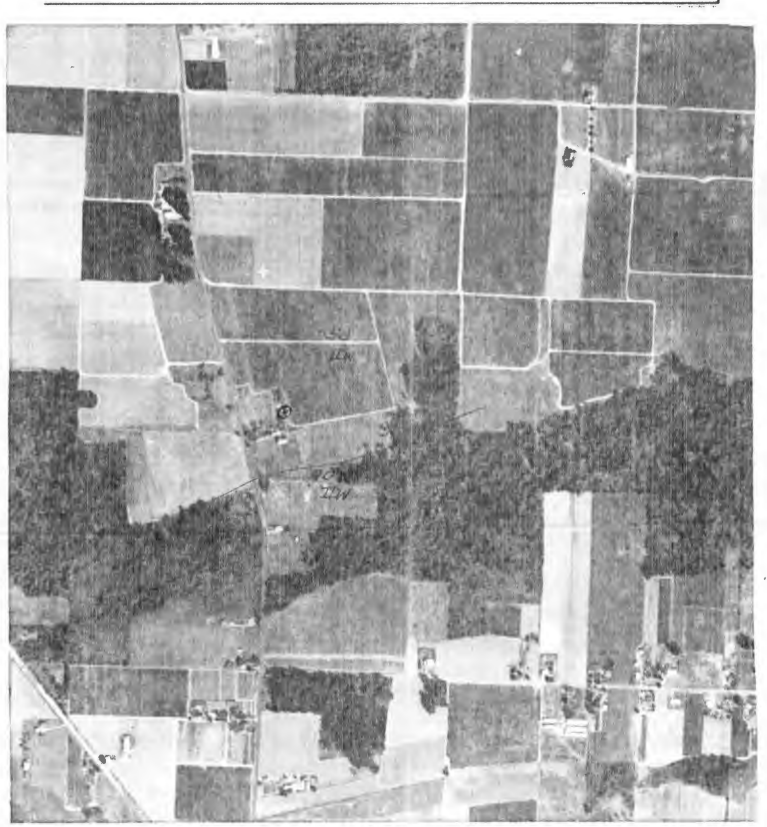
Proported to UGILAGATOS TOSIS STEMENT of AGRICULTURE . SOIL CONSERVATION SERVICE

NORTH CLACKAMAS

WILLIAM L. BENNETT

PERA W

DFK-6p-40



## ECEIVED

