## **DOUG** 9232

DOUG

WATER WELL REPORT 09232

30/50/6

/\_\_\_\_\_\_Date 3-6\_\_\_\_\_\_, 16/

C2   LOCATION OF WELL:	File Original and First Copy with the STATE ENGINEER, SALEM, OREGON SALEM, O	REGON	STATE O	F OREGON	State Well No		
(2) LOCATION OF WELL:    County   Dock   County   Dock   County   Dock   County   Dock   County   Dock   County   Dock   County	(1) OWNER:	0	N	Was a pump test made? [	lowered below stat	ic level	el is
COUNTY   C	Autress 100 x 00 x 100 x	212 C &	,01CC	"		15	hrs.
Competitive of water   Twenty   Twent	County DOUGLAS Owner's no	-		Bailer test 20 gal./n			/ hrs.
Formation: Describe by color, cheareter size of material and structure, and after six to the change of formation in the control and structure, and after six to the change of formation in the control and structure.	Bearing and distance from section or subdivis	sion corner	SECTION WORLD	(12) WELL LOG:	Diameter of we	1 4	inches.
(3) TYPE OF WORK (check):  New Well of Despening Conditioning Abandon Conditioning Sepandoment describe material and procedure in Ren 11.  PROPOSED USE (check):    From Conditioning Conditioning Conditioning Conditioning Condition Condi				Formation: Describe by a show thickness of aquifer	color, character, size of ma rs and the kind and nature	terial and str	tt. ucture, and rial in each formation.
Definition   Def	New Well   Deepening □ Record		-	Landy Los Bollow Ola	Clay	FROM O 9 40	9 #0 96
"Diam. from fit to fit Gage "The forestand fit to fit Gage "Diam. from fit to fit Gage "Diam. from fit to fit perforations from fit to fit gravel packed? Set from fit to fit Gage "Model No."  Slot size Set from fit to fit Gage "Model No."  Slot size Set from fit to fit Gage "Model No."  Slot size Set from fit to fit Gage "Model No."  Garvel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit Gage "Model No."  Gravel placed from fit to fit to fit to fit to fit Gage "Model No."  Gravel placed from fit to	Domestic 💢 Industrial 🗌 Municipal 🗆	Rotary [	Driven □ Jetted □	Blue Hard	The Lunck	106	108
Type of perforations	" Diam. from ft. to ft. to	106 ft. (	Gage 13 B				
Manufacturer's Name    Type	SIZE of perforations / in by  // perforations from / / / / / / / / / / / / / / / / / / /	ft. to	in. // 6t. ft. ft.				
Work started 3 - 3   19   Completed 3 - 6 - 6   19	Manufacturer's Name						
Was well gravel packed?				Work started 3 - 3	19/ Completed	3-6-6	<u>;/ 19</u>
Method of sealing strata off  (10) WATER LEVELS:  Static level ft. below land surface Date 3-6/ Artesian pressure lbs. per square inch Date  Log Accepted by:  [Signed]	Was well gravel packed? ☐ Yes ♠No Siz Gravel placed from	To what dept	ft.	Manufacturer's Name  Type:  Well Driller's Statement This well was drill	nt: ed under my jurisdicti	on and this	report is
Artesian pressure lbs. per square inch Date Driller's well number  Log Accepted by: [Signed]	Method of sealing strata off  (10) WATER LEVELS:		- 2 · K (1	NAME MONY (Person,	Well Dy	(Type or pri	g It
[Signed] (Well Driller)	Artesian pressure lbs. per squ Log Accepted by:	uare inch Dat	e	Driller's well number	(Weil Driller)	oke.	7