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File Original and	 SEP 12 1960 WATER WELL REP	ORT DOSI	State Well No. 9/37-
First Copy with the STATE ENGINEER, SALEM, OREGON	STATE OF OREGO	N	State Permit No

Was a pump test made?   Yes   No. If yes, by whom?   Yes   Steel   Yes	(1) OWNER:  Name School Det 5	(11) WELL	lower	down is amount wat red below static level o If yes, by whom?	er lovel is
(2) LOCATION OF WEIL:  COUNTY JAKE P. Owner's number: If SDY  VI. Select P. Owner's number: If SDY  PERFORM and distance from section or subdivision correct  County Jake P. Owner's number: If SDY  VI. Select P. STA COUNTY JAKE  PERFORM AND COUNTY JAKE  PERFORM AND COUNTY JAKE  PERFORM AND COUNTY JAKE  COUNTY JAKE  PERFORM AND COUNTY JAKE  PERFO					fter hrs.
County   Bole   Comperation makes   Law   Date   County   Bole   County   Bole   County   Date   County   Bole   County   Date   County   Bole   County   Date   County   Date   County   Date   County   Date   County   Date	Address Carter Control				
Section   T   R   WM.				••	12 T
Name	(2) LOCATION OF WELL:			A t drawdown a	fter / hrs
Restrig and distance from section or analytivation corner    Stand Tile   Other   Other   Other	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		7		Itel y
Bearing and distance from scatters or subjected more recommendation control.    St. W. st. leng Prop. trees trees Aff cor. it   15					o Fixon Ma
Candidate   Cand	The state of the s	Temperature of	water Was a che	emicai analysis made	Yes V No
Depth drilled ft. Depth of completed well ft. Beller 9 of string. Insure AFE Cort. of Late 1 ft. Beller 9 of string. Insure AFE Cort. of Late 1 ft. Beller 9 of string. Insure AFE Cort. of Late 1 ft. Beller 1 ft. B		(19) WETT	TOG: Di	iometer of well	inches.
Formation: Describe by color, character, size of material and structure, and files are presented by color, character, size of material and structure, and files are presented by color, character, size of material and structure, and files are presented by color, character, size of material and structure, and files are presented by color, character, size of material and structure, and files are presented by color, character, size of material and structure, and structure and the kind and productive of the material for each change of promotions.    Structure   Despire   Reconditioning   Abandon   Despire of the material week and procedure in Rem II.	- sumples server for	, ,			
Silect 9 of pring   Name of Sumple   Street   Price	saled I am NE car of 1.18			10 p and	
STREET   S	BI O ( Sind we're of Company	show thickness	of aquifers and the ki	nd and nature of the	material in each
(3) TYPE OF WORK (check):    New Woll   DeepenIng   Reconditioning   Abandon   Abandon   DeepenIng   Reconditioning   Abandon   Abandon   DeepenIng   Reconditioning   Abandon   DeepenIng   Reconditioning   Abandon   Abandon   DeepenIng   Reconditioning   Abandon   DeepenIng   Reconditioning   Abandon   DeepenIng   Reconditioning   Abandon   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   DeepenIng   Reconditioning   DeepenIng   DeepenIng   DeepenIng   Reconditioning   Deepe		stratum penetra		4 0	
Despending   Reconditioning   Abandon   Despending   Reconditioning   Abandon   Despending   Reconditioning   Abandon   Despending   Reconditioning   Despending   Despendin	flience 16. S. to Well.		MATERIAL		FROM TO
Despending   Reconditioning   Abandon   Despending   Reconditioning   Abandon   Despending   Reconditioning   Abandon   Despending   Reconditioning   Despending   Despendin	(3) TYPE OF WORK (check):	Did 1	117 11	stack	
Paper   Company   Compan		1 1/1	1/4/1		
(4) PROPOSED USE (check):   Domestic   Industrial   Municipal   Cable   Dig   Driven   Cable   Dig   Bored   Cable   Dig   Bored   Cable   Dig   Bored   Cable   Dig   Bored   Cable   Dig   Cable   Dig   Cable   Cable   Dig   Cable   Cable   Dig   Cable   Cable   Cable   Dig   Cable   C		from	6 11/43	mellow-	
Domestic   Industrial   Municipal   Colable   Duy   Driven   Cable   Jetted   Duy   Bored		// 0	The state of	1,1	
Casing institution   Cable   Day   Bored	(4) PROPOSED USE (check): (5) TYPE OF WELL:	1/1 law	4301	[0D	
CASING INSTALLED: Threaded   Welded   Date   Date   Borord   Date   Borord   Date	Domestic VI Industrial II Mullicipal L. I	. 40	1 1/ 1/	<u> </u>	
Casing Installed:   Threaded   Welded     The Cage	Irrigation   Test Well   Other   Cable   Seried   Bored	Not be	willow	nun)	
"Diam from fit to fit Gage "The fit of fit Gage "The fit of fi		00	, ,		
"Diam. from ft. to ft. Gage  "Type of perforations:  "Type of perforations from ft. to ft. Gage  "Type of gage of g	(6) CASING INSTALLED: Threaded   Welded	NIN	to san	d.	
Diam from	"Diam, from O ft. to CO ft. Gage Dland	- Lun	704		
Diam from	" Diam. from ft. to ft. Gage			=7.1	
Completed   Perforation   Pe					· · · · · · · · · · · · · · · · · · ·
Type of perforations used  SIZE of perforations from fit to fit fit perforations from fit to fit fit perforations from fit to fit	<u> </u>				•
SIZE of perforations   In. by   In.	(7) PERFORATIONS: Perforated?   Yes No				
perforations from ft. to ft.  Socretains from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.  Socretains from ft. to ft.  Socretains from ft. to ft. Socretains from ft. to ft. Society Set from ft. to ft. Socretains from ft. to ft. Soc					
perforations from ft. to ft. perforations from ft. perforations ft. perforations from ft. perforations ft. perforatio	SIZE of perforations in. by in.		2		
perforations from	perforations fromft. toft.			.7 43 : 1	
perforations from ft. to ft. perforations from ft. to ft. ft. perforations from ft. to ft. ft. ft. perforations from ft. to ft.					
Sicretion   Sicr	perforations from ft. to ft,				
Manufacturer's Name					
Manufacturer's Name    Solot size	perforations from ft, to ft.				
Manufacturer's Name    Solot size	CONTRACTOR OF NO.		-4		
Model No.   Slot size   Set from   ft. to   ft.	(6) 2021				
Slot size					
Slot size	77				
(9) CONSTRUCTION:  Was well gravel packed?			40		10
Was well gravel packed?	m. Slot size Set from It. to It. to	Work started	19	. Completed	18
Was well gravel packed?	(a) CONSTRUCTION:	(13) PUMP	' <u>•</u>		•
Gravel placed from	Wes well gravel packed? \(\sigma\) Yes \(\sigma\) No Size of gravel:	1			
Was a surface seal provided?  Yes No To what depth?  It.  Material used in seal—  Did any strata contain unusable water?  Yes No  Type of water?  Depth of strata  Method of sealing strata off  (10) WATER LEVELS: Static level  ft. below land surface Date  Artesian pressure  lbs. per square inch Date  Log Accepted by  [Signed]			1101110		P
Material used in seal—  Did any strata contain unusable water? ☐ Yes No  Type of water?  Depth of strata  Method of sealing strata off  (10) WATER LEVELS: Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date  Log Accepted by  [Signed] Date  Date  Date  Date  Date  License No. 128  Date  Well Driller's Statement:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  NAME  (Person, film, or corporation) (Type or print)  Address 2.2  Driller's well number  [Signed] (Well Driller)  License No. 128  Date No. 128  Date No. 128  Date No. 128		Type:			
Did any strata contain unusable water?		Well Driller's	Statement:		
Type of water?  Method of sealing strata off  (10) WATER LEVELS: Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date  Log Accepted by  [Signed] Date  Date  Date  Date  License No. 128  Date Date  Date  Date  License No. 128  Date  Date  Date  Date  Date  Date  Date  License No. 128  Date		· 1		my jurisdiction ar	nd this report is
Method of sealing strata off  (10) WATER LEVELS: Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date  Log Accepted by  [Signed] Date  Date  NAME  (Zerson, film, or corporation) (Type or print)  Address J. J. J. D. D. Baken Call  Driller's well number  [Signed] Well Driller)  License No. J. D. Date  Date  Date  Date		true to the be	st of my knowledge	e and belief.	
(10) WATER LEVELS:  Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date  Log Accepted by  [Signed] License No. 128 Date Date    Cerson, fifm, or corporation   (Type or print)		/	7 111 Px	Kand on	
(10) WATER LEVELS:  Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date  Log Accepted by  [Signed] Date Date Signed] License No. 128 Date Date Date Date Date Date Date Date		NAME	(Person, firm, or cor	poration) (Typ	e or print)
Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date  Log Accepted by  [Signed] License No. 128 Date Date  License No. 128 Date Date Date	(10) WATER LEVELS:	Address	240-107	The ATL	Taken Osl
Log Accepted by Date Sp. S., 19620 [Signed] A Well Driller)  [Signed] License No. 128 Date Sopt 5, 1960	Static level ft. below land surface Date		- 14	Car n	
[Signed] H. Junas Date Sp. 19620 License No. 128 Date Soft 5, 19620	Artesian pressure lbs. per square inch Date	Driller's well	number	F //	
[Signed] H. Junas Date Sp. 19620 License No. 128 Date Soft 5, 19620			1119	Roll in	m2
[Signed] The Mark Date Date Date Date Date Date Date Date	Log Accepted by	[Signed]	CI CO	ell Driller)	· / C
(Owner)		Licence No	128	- · · · · · · · / · · /	15 160
	(Owner)	1 meense mo	para galantera galera con consecuente de la consecuente della cons		