ORIGINAL 7/3W-3D(1) WATER WE		1W - JD(D)
File Original and Duplicate with the STATE OF ST		in and a
(1) OWNER: Name ALEV STAIN	(11) WELL TESTS: Drawdown is amount when the lowested below static is were a pump test made! Fives I No Ryes, by whom	
Address 1180 CH2 9911. SV	Yield: 150 gal/min. with /2 st. drawdow	
(2) LOCATION OF WELL:	Bailer test gal./min, with 2t. drawdow	n after hre.
County Owner's number, if any—  14 14 Section T. B. W.M.	Artesian flow g.p.m. Date	
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis me	adot Tes PRo
	(12) WELL LOG: Diameter of well	
	Formation: Describe by color, character, size of materic show thickness of agusters and the bind and nature of stratum penetrated, with at least one entry for each o	d and structure, and the meterial in each hange of formation.
	MATERIAL.	FROM TO
(3) TYPE OF WORK (check):  New Well it Descening   Reconditioning   Abandon	top soil	/ 3
New Well ( Deepening  Beconditioning  Abandon   If abandonment, describe material and procedure in Item 11.	GLAY	3 19
PROPOSED USE (check): (5) TYPE OF WELL:	SAND - GRAVEL	19 35
Domestic   Industrial   Municipal   Rotary   Oriven   Cable   Jetted   Irrigation   Test Well   Other   Dug   Bored	JARD BAN	75 45
(6) CASING INSTALLED: Threaded   Welded	grazz.	45 55
B" Diam, fromft toft. Gagefb_		
(7) PERFORATIONS: Perforated Pres   No		
Perforations T X / in. by in.		
544 perforations from 2/ st to 55 st		<del> </del>
perforations fromft. toft.		<del>                                     </del>
perforations fromft toft		
(8) SCREENS: Well screen installed   Yes   No		
Manufacturer's Name		
Slot size Slot size ft to ft	Work started MAY 7 19 75 Completed A	7AV 15 1055
Siem Silot fize Set from	(13) PUMP:	
(9) CONSTRUCTION:  Was well gravel packed?   Yes Zano Size of gravel:	Manufacturer's Name	
Gravel placed fromft. toft.	Type:	. H.P
Was a surface seal provided? ☐ Yes ② No To what depth?	Well Driller's Sistement:	
Did any strate contain unusable water?   Yes No	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is
Type of water? Depth of strata Method of sealing strata off	NAME H. R. MILLER	*
(10) WATER LEVELS:	(Person, firm, or defporation)	(Type or print)
Static level 8 ft. below land surrace Date Artesian pressure 10s. per square inch. Date	Driller's well number 795	
Log Accepted by:	[Signed] Dunla Peller)	llu
[Signed]	License No. 37 Date Add	255 , 1957°

STATE Sale	m, Oregon	mari		Well	1		COUN	ry <u>b</u>	arion	
		16853	<b>, `</b> `. '	. GR	1011				NO.	GR. 10
OWNER	R:Alex.S	4-	٠		MAILI ADDR	ESS:ll	80 Class	rett St	. B	1 of 2
LOCAT	ION OF WE	LL: Owner	s No		CITY STATE	AND E:Se	lem. Or	egon		******************************
NW. 1/4	_NW 1/4 Sec	3 T	7 Š., I	<b>¥</b> ₩£ £	., W.M.	· [	Merry		T	7
Bearing	and distance	from section	or subd	ivision			OCA	ı	1	
corner	500! S. &	5001 E. fr	on NW o	or. Sec.	3	-			+	
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Altitude	at well	13	10_£t.	A858 6400 ras cassage page		-	<b>i</b>			-
TYPE O	F WELL:D	rilled Da	te Const	ructed1	955	L				
Depth di	rilled55	De	pth cased	55_ft	***********		Section	3_		
CASING	RECORD:			<u></u>				<del></del>		
8 inc	oh.									
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finish:							<del></del>			<del></del>
	knife perf	orations (	16) fra	# 21 to !	52 ft.			· · · · · · · · ·		
		orations (	16) fro	p 21 to :	52 ft.				٠.	
	knife perf	orations (	16) fra	# 21 to !	52 ft.				٠.	
16.11	knife perf	orations (	16) fro	# 21 to !	52 ft.					
M11	knife perf	orations (	16) fra	n 21. to :	52 ft.					
Mili Aquife Water	knife perf			n 21 to :	52 ft.					
M11	knife perf	orations (		n 21 to	52 ft.		· •			
MATER 18 ft	RS:  LEVEL:	2-2{-5	7) Jacon				, ,		H.P.	75
MATER 18 ft PUMPIN Capac	RS:  LEVEL:  G EQUIPMI	2-2{-5	7) Jacon						H.P.	74
MATER 18 ft Capac	RS:  LEVEL:  G EQUIPMINITY	2-2{-5 INT: Type G.P.	7) Jacon M.	sei. Timbr	ine		750			
MATER 18 ft Capac WELL T	RS:  LEVEL:  G EQUIPMINITY	2-2{-5	Jacon M.	ari. Turbi	hours		150			6.5
MATER 18 ft Capac WELL T Drawe	RS:  LEVEL:  G EQUIPMInity 150  ESTS: down 12	2-2{-5 ENT: Type G.P. 2 ft. s	Jacon M. ofter	and Timely	hours				•	G.P
MATER 18 ft Capac WELL T Drawe	RS:  LEVEL:  G EQUIPMInity 150  ESTS: down 12	2-26-5 ENT: Type G.P. tt. s tt. s	Jacon M. after	and Timely	hours	o.k.				G.P
WATER 18 ft Capac WELL T Drawc JSE OF	RS:  LEVEL:  G EQUIPMINITY 150  ESTS: down 12 down WATER 150  OF INFORI	2-26-5 ENT: Type G.P.  tt. a ft. a ft. a ft. a	Jacon M.  diter  diter	asi Turbi	hours	o.k.				G.P G.P
WATER 18 ft Capac WELL T Drawc Drawc JSE OF GOURCE ORILLER	RS:  LEVEL:  G EQUIPMINITY 150  ESTS: down 12 down 250  WATER 250  R or DIGGE DNAL DATA	2-26-5 ENT: Type G.P.  ft. a ft. a ft. a ft. a	Jacon M.  After G.R. Rec	ari Turbi	hours	°F				G.P G.P
WATER 18 ft Capac WELL T Drawc Drawc JSE OF GOURCE ORILLER	RS:  LEVEL:  G EQUIPMINITY 150  ESTS: down 16 down 17 OF INFORI	2-26-5 ENT: Type G.P.  ft. a ft. a ft. a ft. a	Jacon M.  After G.R. Rec	ari Turbi	hours	°F				G.P G.P
WATER 18 ft Capac WELL T Drawc Drawc JSE OF GOURCE ORILLER	LEVEL:  G EQUIPMI ity 150 ESTS: down 12 down 150 WATER 15 OF INFORI	2-26-5 ENT: Type G.P.  ft. a ft. a ft. a ft. a	Jacon M.  After G.R. Rec	ari Turbi	hours	°F				G.P G.P
AQUIFE WATER 18 ft Capac WELL T Drawc Drawc JSE OF GOURCE ORILLER ADDITIC Log	LEVEL:  G EQUIPMI ity 150 ESTS: down 12 down 150 WATER 15 OF INFORI	2-26-5 ENT: Type G.P.  ft. a ft. a ft. a ft. a	Jacon M.  After G.R. Rec	asi Turbi	hours	°F				G.P G.P
AQUIFE WATER 18 ft Capac WELL T Drawc Drawc JSE OF GOURCE ORILLER ADDITIC Log	Inife performance of the control of	2-26-5 ENT: Type G.P.  ft. a ft. a ft. a ft. a ft. a ft. a	Jacon M.  diter  d.R. Rec Miller  surement  0 to 3 3 to 15	oord st.	hours	°F				G.P G.P
AQUIFE WATER 18 ft Capac WELL T Drawc Drawc JSE OF GOURCE ORILLER ADDITIC Log	Inife performance in the perform	2-26-5 ENT: Type G.P.  ft. a	Jacon M.  diter  d.R. Rec Miller  surement	ft.	hours	°F				G.P G.P

Irrigation of 10 acres.