· LUE: VEII - APR 2 6 1961

OBSERVATION WELL

		· 🗘	4 0			4		
ATER	WELL.	REPORT	11	137	1	 .		
	**********	TOTAL CITY	·	O L	/ ·*	State	Well	No.

File Original and	-	À
First Copy with the		ŕ
TATE ENGINEER,		•

CALER C

State	Wėli	No.	1/2	w	_	2	6	G	(1	

rne Ori	ginal and
First Co	ppy with the
	ENGINEER.
SALEM	OREGON

STATE OF OREGON

L REPORT 1 U 3 U 4 State Well No.	2 W-	266
OREGON G 2\57 State Permit No	Áthisana,	
(11) WELL TESTS: Drawdown is amount v lowered below static le		el is
Was a pump test made? X Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Yield: 232 gal./min. with 95 ft. drawdow		8 hrs
"		,,
19 19 65		,,
Bailer test gal./min. with ft. drawdow	n after	hrs
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis ma	ıde? □ ¥	es 🗷 N
(12) WELL LOG: Diameter of well	10	inches
Depth drilled 472 ft. Depth of completed w		.72 st
Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of i stratum penetrated, with at least one entry for each c	l and stru	cture, and
MATERIAL	FROM	то
Soil	0	3
Gray rock	3	27
Brown rock	27	35
Blue gray rock	35	6 <u>L</u>
Brown rock	6h	74
Gray rock	74	79
Black rock	79	120
Blue gray rock	120	170
Blue & brown rock	170	187
Hard gray basalt	187	220
Black rock with inter bed	220	245
Hard gray basalt	245	275
Black rock, some water	275	300
Soft gray rock	300	321
EXECUTE Gray rock	321	353
Crevices	353	365
Hard gray rock	365	_368
Red & brown lava	368	385
Hard gray basalt	385	395
REIER Black lava	395	414
Hard gray basalt	474	420
Ledges, bad formation	420	_431
Red lava	431	438
Gray basalt	438	450_
Black rock	450	472
Work started 10/8 1960. Completed 3,	/25	19 61
(13) PUMP:		
Manufacturer's Name	·	
Type: I	I.P	
Well Driller's Statement:		

SALEM, OREGON	G 2157
(1) OWNER: BAKER ROCK CRUSHIE	(11) WELL TESTS:
Name B & D Crushing Co.	Was a pump test made? X Yes
Address S. W. Farmington Rd.	Yield: 232 gal./min. wi
Beaverton, Ore.	", gai./iiiii. Wi
(9) I OCATION OF THE Y	"
(2) LOCATION OF WELL:	Bailer test gal./min. wit
County Washington Owner's number, if any—	Artesian flow
1/4 1/4 Section T. R. W.M.	Temperature of water Was
Bearing and distance from section or subdivision corner	
26 1S 2W	(12) WELL LOG:
26 <u>1S 2W</u>	Depth drilled 472 ft.
	Formation: Describe by color, conshow thickness of aquifers and to
	stratum penetrated, with at leas
	MATERIAI
(3) TYPE OF WORK (check):	Soil
New Well Deepening □ Reconditioning □ Abandon □	Gray rock
bandonment, describe material and procedure in Item 11.	Brown rock
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Blue gray rock
	Brown rock
Traignation G Test Well G Other G Cable Jetted G	Gray rock
Irrigation Test Well Other Dug Bored	Black rock
(6) CASING INSTALLED: Threaded □ Welded ₩	Blue gray rock
10 " Diam. from 0 ft. to 10 ft. Gage 330	Blue & brown rock
8" Diam. from 10 ft. to 322 ft. Gage 3/16	Hard gray basalt
ft. to	Black rock with int
	Hard gray basalt
(7) PERFORATIONS: Perforated? Tyes No	Black rock, some wa
Type of perforator used Torch	Soft gray rock EXECUTE Gray rock
SIZE of perforations 1/8 in. by 12 in.	Crevices
	Hard gray rock
perforations fromft. toft.	Red & brown lava
perforations from	Hard gray basalt
perforations from ft. to ft.	KAKEK Black lava
16.00	Hard gray basalt
(8) SCREENS: Well screen installed ☐ Yes 🛣 No	Ledges, bad formati
Manufacturer's Name	Red lava
Type Model No	Gray basalt
t Slot size Set from ft. to ft.	Black rock
Diam. Slot size Set from ft. to ft.	Work started 10/8 1
(9) CONSTRUCTION:	(13) PUMP :
Was well gravel packed? Yes No Size of gravel:	` ´
Gravel placed from ft. to ft.	Manufacturer's Name
Was a surface seal provided? ▼ Yes □ No To what depth?	Type:
Material used in seal— Cement	Well Driller's Statement:
Did any strata contain unusable water? Yes X No	This well was drilled und
Type of water? Depth of strata	true to the best of my knowle
Method of sealing strata off	NAME A. M. JANNSEN
(10) WATER LEVELS:	(Person, firm, or
Static level 125 ft. below land surface Date 3/25/61	Address 21075 S. W. T
Artesian pressure lbs. per square inch Date	Drillon's wall wasters
	Driller's well number
Log Accepted by:	[Signed dwad
[Signed] Date, 19	-
(Owner)	License No79

Bailer test gal./min. with ft drawdow				
Antaria m	n atter	hrs.		
Temperature of water Was a chemical analysis m	ade? 🗍 Y	es Privo		
1 do a openious analysis in	acc. CJ	es 🗷 No		
(12) WELL LOG: Diameter of well	10	inches.		
Depth drilled 472 ft. Depth of completed w		.72 ft.		
Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	ıl and stru the mater hange of	cture, and ial in each formation.		
MATERIAL	FROM	то		
Soil	0	3		
Gray rock	3	27		
Brown rock	27	35		
Blue gray rock	35	6 <u>l</u> ı		
Brown rock	6h	74		
Gray rock	74	79		
Black rock	79	120		
Blue gray rock	120	170		
Blue & brown rock	170	187		
Hard gray basalt	187	220		
Black rock with inter bed	220	245		
Hard gray basalt	245	275		
Black rock, some water	275	300		
Soft gray rock	300	321		
Exercises Gray rock	321	353		
Crevices	3 53	365		
Hard gray rock	365	368		
Red & brown lava	368	385		
Hard gray basalt	385	395		
KAIKK Black lava	395	111		
Hard gray basalt	474	420		
Ledges, bad formation	420	431		
Red lava	431	438		
Gray basalt	438	450		
Black rock	450	472		
Work started 10/8 1960. Completed 3	/25	19 61		
(13) PUMP:				
Manufacturer's Name				
Type:1	H.P			
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 A. M. JANNSEN DRILLING CO. (Person, firm, or corporation) (Type or print)				
Address 21075 S. W. Tualatin Hwy.,	-			
Driller's well number	·			
[Signed divad ll)aun	MA			

Date

4/24 , 19 61