File Original and First Copy with the STATE ENGINEER, SALEM, OREGON J SEE WATER W Mary - Feb. - STATE (

LL REPORT 08845 State Well No.	/W/	7
OREGON State Permit No.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	untar leval	
lowered below static le	vel .	. 18
Was a pump test made? Yes No If yes, by whom		·
Yield: gal./min. with ft. drawdow	n arter	hrs.
27 27 27		11
Bailer test 9 gal./min. with O ft. drawdow	n after	D hrs.
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis ma	ade? 🔲 Y	es INo
(12) WELL LOG: Diameter of well	SiX	inches.
Depth drilled 320 ft. Depth of completed w	` `_	7.00 ft.
Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of		
show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the materi hange of j	al in each formation.
MATERIAL	FROM	то
Original depth - 273		,
shop termation		
Rocks - medinan hard	273	285
Rock - medium heavy	285	296
Sandstone forgum	296	298
Rosh - Hard -	298	3/0
Hagle - Varying -	310	320
Mindness Comming		
_ waler flow	l	

	ļ	
10111	1.1.1	
Work started 2/30 1960 Completed &	10	19 6
(13) PUMP:		
Manufacturer's Name Janobanks M	usl	
Type: Lift - Cylinder		
Well Driller's Statement:	and this	nament in
This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and UIIS	rebort 18
A STATE OF THE PARTY OF THE PAR	**	
NAME 12.C/1 33.Y.Y.C.77 (Person, firm, or corporation) (T		
Address 16425 S.W. #3xT		
		5
[Signed] Janh Banen		