

WATER WELL REPORT

3 lofz

State Well No. 1N/3W-16F2

State Permit No.	617-	35	L

ALEM, OREGON	State Permit No	
1) OWNER: Merton Sahnow	(11) WELL TESTS: Drawdown is amount w lowered below static lev Was a pump test made? Type No If yes, by whom	
dress BY 1 Box 45	Yield: 25 gal./min, with & ft. drawdown	
Curnelini	11 11 11	H
	i) ,, ,, ,,	
LOCATION OF WELL:		
unty IASH. Owner's number, if any	Bailer test gal./min. with ft. drawdown	after hrs.
	Artesian flow g.p.m. Date	
74 74 2000-	Temperature of water Was a chemical analysis made	let Yes No
aring and distance from section or subdivision corner		2/030
	(12) WELL LOG: Diameter of well	145 n
	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of tistratum penetrated, with at least one entry for each ch	ne material in each ange of formation.
	= MATERIAL	FROM TO
YPE OF WORK (check):		
	Blue Clay of	78 3/7
Well Despening Reconditioning Ahandon abandonment, describe material and procedure in Item 11.		
Abandonment, desprice material and process	Pulls Blog I sulland	1)
PROPOSED USE (check): (5) TYPE OF WELL:	The Hard want die	7
, , , , , , , , , , , , , , , , , , , ,	- CKO 4 4 70	 -
meetic Cable Jetted		
tation Test Well Other Dug Bored		
CASING INSTALLED: Threaded Welded		
52 Mam. from n to n Gage/32	.	
Diam. from ft. to ft. Gage		
" Diam, from ft. to ft. Gage		
with a very service se	-	
PERFORATIONS: Perforated? Yes No	.	
pe of perforator used	_	
ZE of perforations in. by in.		
perforations from ft. to f		·
perforations from ft. to f		
perforations from		
perforations fromft. tof		
perforations from it to		
CONTROL Wall dustailed I'l Van I'l Va		
SCREENS: Well screen installed	.	
tacturer's Name	*	
Model No.	*	
am Slot size	-	
am,	t. Work started 19 . Confibleted	19
CONSTRUCTION:	(13) PUMP:	
well gravel packed? Yes No Size of gravel;	Menufacturer's Name	
avel placed from ft. to ft.	1	a.p
is a surface seal provided? Yes No To what depth?		
terial used in seal-	_ Well Driller's Statement:	
i any strata contain unusable water? Yes No	This well was drilled under my jurisdiction s	nd this report is
	true to the best of my knowledge and belief.	arms valvers ra
<i>70 08 10 10 10 10 10 10 10 10 10 10 10 10 10 </i>	1 1000 2 4 11/10	119.1
thod of sealing strata off	= NAME LEE WALTON	ムム レンドル
(0) WATER LEVELS:	(Person firm, or corporation) (T)	pe or print)
atic level 8 policy land surface Date 4-/3-	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
rtesian pressure lbs. per square inch Date	Driller's well number	
ng Accepted by:	[Signed](Well Driller)	······································
igned] Date 19	~08 2_	24 105
(Owner)	License No Date Date	1934

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STATE ENGINEER Salem, Oregon



Well Record

STATE WELL NO. 18/38-16H
COUNTY Warter Weakington
APPLICATION NO. 98-3582

OWNER: Merton B. Sahnow	MAILING	Paula 7 Ban 45	•
LOCATION OF WELL: Owner's No	STATE:	Cornelius, Oregon	
	V., W.M.		
Bearing and distance from section or subdivision	, ,		
corner S. 40° O' E. 1800 ft. from NE corner	c of		
Sec. 16		X	
Altitude at well			
TYPE OF WELL:Drilled Date Constructed			
Depth drilled45_fta Depth cased45_f	t	Section16	
CASING RECORD:			
8 inch tile casing set to 45 feet			
O High offe deptife set to 4) feet			
FINISH:		••	
			*
AQUIFERS:	<u></u>		
•			
WATER LEVEL:			<u></u>
10 feet below surface			
PUMPING EQUIPMENT: Type Berkley jet	electric	H.	P3
Capacity36 G.P.M.			
WELL TESTS: Drawdown25 ft. after	hours	40	G.P.M.
Drawdown ft. after			
USE OF WATERIrrigation SOURCE OF INFORMATIONWell Regist	Temp tration States		19
DRILLER or DIGGERCarl Miller	200 200 1 200 2 200 200 200 200 200 200	************************************	
ADDITIONAL DATA: Log Water Level Measurements	Chemical An	alvsis Amifor	Test
TOR 11 BACT TICACT WIESPETERIOWER			