## File Original and First Copy with the STATE ENGINEER, SALEM OREGON

Maryo

## OBSERVATION WELL

WATER WELL REPORT

State	Well	No.	9/40 -	180(1)

STATE ENGINEER, COPY	STATE OI	F OREGON	U-781	State Permit No	U <b>-</b> 696	
(1) OWNER:	(11) WEL	L TESTS:	Drawdown is amount	water leve	el is	
Name Paul V. Hill	lowered below static level Was a pump test made? Yes No If yes, by whom?					
Address 1045 Riverside Dri	ve	Yield: 1100				
Reno, Nevada	<u>" 980</u>	~	ith 166 ft. drawdow	n atter	hr	
(2) LOCATION OF WELL:	125		119 "		***	
County Baker Owner's n	umber, if any_"Charlie"	Bailer test	gal./min. wi	th ft. drawdow	n after	hr
SW 14 SE 14 Section 18 T	. 9S R. 4OE W.M.	Artesian flow		g.p.m. Date		
Bearing and distance from section or subdivis	sion corner	Temperature	of water 60 Was	s_a_chemical analysis m	ade? 🔲 Y	es □ N
568 feet North and 671	feet East of	(12) WEL	T. T.O.C.	Diameter of well	10	
the S¼ corner, Section		Depth drilled	ETTE			
				Depth of completed w		
		show thickness	rescribe by color, c ss of aquifers and	haracter, size of materio the kind and nature of	ıl and stru the mater	icture, an ial in eac
		stratum pener	trated, with at lea	st one entry for each c	hange of	formation
	**************************************		MATERIA	L	FROM	TO
(3) TYPE OF WORK (check):			and Clay		0	38
	nditioning 🗌 Abandon 🗀	Shale	Gravel and	Sand	38	60
bandonment, describe material and proceed	lure in Item 11.	Grave	and red c	lay, cemented		
PROPOSED TISE (-1-1-1-)	(F) MYDE OF TYPE		vel		60	180
PROPOSED USE (check):	(5) TYPE OF WELL:	Grave	l & Shale.	clay , gravel	180	286
Domestic 🗌 Industrial 🗎 Municipal 🗎	Rotary   Driven   Cable   Jetted		el and Clay	7 0	286	408
Irrigation 🔣 Test Well 🗌 Other 📗	Dug Bored			Soft, soapston		488
	<del></del>	Clay.	Soapstone,	CAUTA POSTO	488	1
(6) CASING INSTALLED: The	readed   Welded	Grani		Rraver	1	538
12, Diam. from ft. to	2.12 ft. Gage				_538_	_565_
Tiam. from ft. to		Oray,	Soapstone		565_	575
Time in the state of the	ft. Gage				·	<b></b>
(7) DEDECO ACTONIC						ļ ———
	erforated? A Yes No			A District of the Control of the Con		
Type of perforator used		<b></b>				
SIZE of perforations in. by		[ <del></del>	<del></del>			<u> </u>
perforations from						
perforations from	ft. to ft.					<b></b>
perforations from	ft. to ft.					<u> </u>
perforations from	ft. to ft.		· · · · · · · · · · · · · · · · · · ·			
perforations from	ft. to ft.					<b></b>
(8) SCREENS: Well screen is						
	installed 🗌 Yes 🛣 No					
Manufacturer's Name						<u></u>
Type						
Slot size Set from	· · · · · · · · · · · · · · · · · · ·			<u> </u>		<u> </u>
Slot size Set from	ft. to ft.	Work started	<u>September 7</u> 1	19 54 Completed I	April /	2 1955
(9) CONSTRUCTION:		(13) PUMI	D.			
Was well gravel packed? ☐ Yes ☐ No Size	e of gravel:	• •		when the		
Gravel placed from ft. to		Manufacturer's	s Name <u>Fal.</u> urbine	rbanks Morse		
Was a surface seal provided? ☐ Yes ☐ No	Type:	arorne		I.P	50	
Material used in seal—	1t.	Wall Durling	. 64-11		***************************************	
Did any strata contain unusable water?	es 🗆 No	Well Driller's				
Type of water? Depth of		true to the be	was drilled und est of my knowle	ler my jurisdiction a	nd this i	report is
Method of sealing strata off						
		NAME	Roy French	corporation) (Ty	pe or print	
(10) WATER LEVELS:	1					
Static level 29 ft. below land	Address	Pendleton,	Oregon			
Artesian pressure lbs. per squ	Drillar's woll	numbor		,		
T A						
Log Accepted by:		[Signed]		(Well Driller)		
[Signed] Date						*************
(Owner)	, 20111111	License No	***************************************	Date		19