NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

(1) OWNER:

Gravel placed from

WATER WELL RE

STATE OF OREGO

(Please type or prin

(Do not write above this

	•	J75	15u) - DE
L REPORT	State Well No.	ع د ح	51	-21-0
OREGON Correct to	State Well No.		Or V	$\omega\omega$
ove this line)	State Permit N	o		
(Ve this line)				
(10) LOCATION OF	WELL: +1	1902	_	-
County Josephine	Driller's well no			
NW 14 NE 14 Section			w	W.M.
Bearing and distance from			11	
	= 1902			
(11) WATER LEVEL	: Completed w	ell.		
Depth at which water was f			5	ft.
Static level 14	ft. below land a	urface.	Date 6	/2/78
Artesian pressure	lbs. per squar	e inch.	Date	
(12) WELL LOG:	Diameter of well i	1	(
	ft. Depth of compl			ft.
Formation: Describe color,	*			
and show thickness and nat with at least one entry for ea	ture of each stratu	m and a	guifer ne	netrated.
position of Static Water Lev	el and indicate prin	cipal wat	er-bearin	ng strata.
MATERIAL		From	то	swl
Granite, brown so	ft fine	0	8	
Granite, brown me	d.hard			
coarse	•	8	27	
Granite, gray har Granite, hard gra		27	38	41.
Arguires mara års	y W/ITACLUFE	8 30	_80	14
,				
Work started 5/24	. 1978 Complete	ď	<i>E1</i> 2	19 70
Date well drilling machine m		<u> </u>	5/2 6/2	19 78 19 78
			0/2	1970
Drilling Machine Operato This well was constr Materials used and infor best knowledge and better	ucted under my mation reported	direct above a	super re true	vision. to my
[Signed] Hobert (1)	Milanau	date	/3	, 19.78
Drilling Machine Operato		8	309	*********

(1) 0	WNER:		D _P	
Name		Wayne Nels		*
Address		950 Kubli 1		7 7
(A) T		Grants Pas	77.	
		ORK (check)	• • • • • •	197A
New W			conditioning [Aban	don 📋
If abanc	lonment, descri	be material and p	rocedure in Item 12,	
(3) T	YPE OF W	ELL: (4) P	ROPOSED USE (ch	eck)
Rotary Cable	☑X Driven ☐ Jetted ☐	. : Domest	ic 🕱 XIndustrial 🗌 Mun	icipal [
Dug		☐ Irrigation	on 🗌 Test Well 📙 Othe	
	ACIDIC INC	PHAT T TYP		· · · · · · · · · · · · · · · · · · ·
	ASING INS		Threaded Welded	
			32 ft. Gage	

	Diam. irom	It. to	ft. Gage	
Pl	ERFORATIO	ONS:	Perforated? Yes XXI	No.
Type of	perforator used	<u> </u>		
Size of p	perforations		yin.	
			ft. to	
			ft. to	
			ft, to	
(7) 50	CREENS:			
• •			installed? Yes XX No	•
		*******************************	Model No.	***************************************
			ft. to	
			1 ft. to	
(8) W	ELL TEST	S: Drawdo lowered	wn is amount water level below static level	is
Was a p	ump test made	? 🔲 Yes 💢 No	If yes, by whom?	
Yield:			ft. drawdown after	_ hrs.
		"	"	" _
"		"	"	"
BARR te	est 45	gal./min. with 6	0 ft. drawdown after 1	hrs.
Artesian			- 20. GIWWGOWII BILLEI -	1115.
		g.p.m.	an flow encountered	
Dere	ture or water	Depth artesis	an now encountered	
	INSTRUCT			
			nt Grout	
Well sea	led from land s	surface to	32	ft
			10 in.	-
		oelow seal6		
Number	of sacks of cen	nent used in well	seal10	sacks
How wa			t pump and drop	
			Canada California de Californi	
			· · · · · · · · · · · · · · · · · · ·	
			lugs Size: location	
		unusable water?		
Type of		-		
			th of strata	
	of sealing stra		1-1 de 3 - 1	:
	1	0 / 37 37 37	Size of gravel:	

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Name McClanahan Well Drilling

141 NE Beacon Drive Grants Pass, OR

Address [Signed]

Contractor's License No.

(Water Well Contractor)
422

Date

19....

3