

G-2070

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

STATE ENGINEER STATE OF OREGON

STATE ENGINEER, SALEM, OREGON	SALEM OREGON	_
1) OWNED.	ACCOUNTS AND	

State Well No	6/3W-26 N
State Permit No.	8

(1) OWNER: Name Nicoli W. Holoboff	(11) WELL TESTS: Drawdown is amount we lowered below static level	ater icvel is el • Draillone
700c Dirror Dond N F	Was a pump test made? 🖾 Yes 🗌 No If yes, by whom?	
	Yield: 500 gal./min. with 20 ft. drawdown   13 "	after 5 hrs.
Salem, Oregon	" 350 " 13 " " 200 " 7 "	5 "
(2) LOCATION OF WELL:		
County Marion Owner's number, if any-		Atter AA ins.
SW 4 SW 4 Section 26 T. 65 R. 3W W.M.	Artesian flow g.p.m. Date Temperature of water 48 Was a chemical analysis made	de? 🗆 Ves 🏋 No
Bearing and distance from section or subdivision corner	Temperature of water (C) was a chemical analysis made	
1300 ft. north & 1200 ft. east from	(12) WELL LOG: Diameter of well	
S.W. corner of section 26, T.6 S.,	Depth drilled 1172 ft. Depth of completed we	en 117克 ft.
R. 3 W., of W.M.	Formation: Describe by color, character, size of material	and structure, and
Well is located on Wheatland road.	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each ch	ne material in each tange of formation.
Approx. 1 mi. south of Clearlake Sch	MATERIAL	FROM TO
(a) TABLE OF MORK (sheets):	Top soil- brown	0 2
(3) TYPE OF WORK (check):  New Well X  Deepening □ Reconditioning □ Abandon □	Clay- yellow	2 10
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 11.	Clay-light br.with fine sand	10 45
	Clay- dark br.	45 70
PROPOSED USE (check): (5) TYPE OF WELL:	Conghomerate-medium-grey	70 78
Domestic ☐ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐ Cable 本本 Jetted ☐	Med.gravel & med. sand,gray	78 85
Irrigation 2 Test Well   Other   Dug   Bored	Med.gravel & sand, waterbearin	g 85 91
	Sand-fine- gray	91 93
(6) CASING INSTALLED: Threaded □ Welded ▼	Med.conglomerate- waterbearin	
10 Diam. from 0 ft. to 117 ft. Gage •279	Course gravel-loose-waterbrg.	104 106
	Med. conghomerate-waterbearg.	106 115
	Course gravel-loose-waterbrg.	115 117 ±
(7) PERFORATIONS: Perforated?		
Type of perforator used Mills knife perforator.		
SIZE of perforations 3/8 in. by 2 in.		
288 perforations from 98 ft. to 116 ft.		
perforations from		
perforations fromft. toft.		
perforations from ft. to ft.		
perforations from		
(8) SCREENS: Well screen installed ☐ Yes ☐ No		
Manufacturer's Name		
Type Model No  Plem Slot size Set from ft. to ft.		
Slot size Set from ft. to ft.	Work started 4/12/ 161. Completed 4	4/27/ 196]
Slot size Set from	Work State (/ ±C/	
(9) CONSTRUCTION:	(13) PUMP:	o
Was well gravel packed?   Yes 1 No Size of gravel:	Manufacturer's Name	
Gravel placed from ft. to ft.	Type:	H.P
Was a surface seal provided? N Yes □ No. To what depth?		
Material used in seal— Puddled clay & sand.	Well Driller's Statement:	I this warrant is
Did any strata contain unusable water?	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report is
Type of water? Depth of strata		
Method of sealing strata off	NAME R. Stadeli & Sons (Person, firm, cr corporation) (T	ype or print)
(10) WATER LEVELS:	Address Rte. 3, Box 169, Silvert	
Static level 72 ft. below land surface Date 4/27/61	AMMI COD	
Artesian pressure lbs. per square inch Date	Driller's well number	
Log Accepted by:	transit takel	
nog accepted of.	[Signed] (Well Driller)	
[Signed] Date, 19	License No. 304 Date June	30,60, 19 <b>62</b>
( <del>, , , , , , , , , , , , , , , , , , ,</del>	•	



## STADELI PUMP SERVICE

622 N. Water Street SILVERTON, OREGON

--☆--

TR. 3-3671 or TR. 3-4841

Nicoli W. Holoboff 7985 River Road Salem, Oregon

10'' well 117ft. deep

4/27/61 Well Test

500 gal. per min. at 92ft. 450 '' '' '' '' 87 '' 87 '' 350 '' '' '' '' 85 '' 250 '' '' '' '' '' 79 ''

Standing level is 72 ft.

MARI....

## DECE VED

WATER WELL REPORT ENGLINE State Well No. 6/3W-26 N
STATE OF OREGONAL FM. OREGONAL FM.

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

(1) OWNER: Minds Of Nolal	.//	1 ` `	ELL T	EDID.	owered b	n is amount w elow static lev	rel o A	is 1
Name ///Ali 21. 240-Co-Co-GE Address 1984 Killy Rd N. DE.			mp test m	ade? Yes gal./min. witl	_	yes, by whom ft. drawdow		Shrs.
Salam Oslam			350	gar./mmr. wru	13	"	it arter	5 "
			200	***	7	,,		3-"
(2) LOCATION OF WELL: County Maxion Owner's number, if any—		Bailer tes	t 🗙	gal./min. with	K '	ft. drawdow	after	hrs.
	R. W.M.	Artesian				Date		***
Bearing and distance from section or subdivision corner		Tempera	ture of wa	iter 48 Was	a chemica	al analysis ma	de? 🗌 Ye	s 🔼 No
1300 A. north 4 1200 Ft. east	fron	(12) W	ELL L	OG:	Diamet	er of well	10	inches.
S.W. corner of section 26	T. 6 3.	Depth dr		- P	Depth of	completed w	ell //7	<u> 2-ft.</u>
R.3 W, Of W, M.		Formatio	n: Descri	be by color, chaquifers and th	aracter, s	ize of materia nd nature of t	l and struc he materio	ture, and il in each
11 13 located on Whent!		stratum	penetrated	l, with at least	one entr	y for each c	hange of fo	ormation.
ATPROX. 14 Mi. South of CLEAT	ake Sch.			MATERIAL			FROM	TO
(3) TYPE OF WORK (check):		77		brown			0	
New Well Deepening Reconditioning Reconditioning	Abandon 🗆	Clay	- yell	1 11	/.		10	11.6
andonment, describe material and procedure in Item	11.	Clay-	lught.	lth with f	dork l	and	45	70
(4) PROPOSED USE (check): (5) TYP	E OF WELL:	mol	com a la	merate -	que		70	78
	☐ Driven ☐ ☑ Jetted ☐	med.	watel	4 med. a	and	gray	18	85
	Bored	med of	ravel +	sand-lux	ater-le	fring	7 85	91
(6) CASING INSTALLED: Threaded	Welded 🔀	Santo	- fing	e-gra	y,		91	93
10 " Diam. from	Gage 279	med-	congla	metall -	Erater	bearing	93	109
"Diam. from ft. to ft.		mil	e gro	welloose	. <u>. 31</u>		104	115
ft. to ft.	Gage	Con A S.	conge	ul long	ية س	17	115	1172
(7) PERFORATIONS: Perforated?	E Vac II No			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
(7) PERFORATIONS: Perforated? Type of perforator used								
SIZE of perforations 3/2 in. by 3	in.							
288 perforations from 98 ft. to	116 ft.	l		<u>-</u>				
perforations from ft. to					·			
perforations from ft. to								
perforations fromft. toft. to								
perforations from it. to								
(8) SCREENS: Well screen installed	∃Yes 🔀 No	·						
Manufacturer's Name	£							
Type Model No Slot size Set from ft	+o ##	l						
Diam. Slot size Set from ft		Work st	arted 4	/12 1	962- C	ompleted 4	127	1962
	· · · · · · · · · · · · · · · · · · ·			<i>  - </i>	<u> </u>			
(9) CONSTRUCTION:	_	(13) P	UMP:					7
Was well gravel packed?  Yes No Size of gravel:		Manufacturer's Name						
Was a surface seal proyided? ☒ Yes ☐ No To what de		Type:					н.Р	
Material used in seal- Juddled Clay & So.	sh_	Well D	iller's St	atement:				
Did any strata contain unusable water?		This	well wa	s drilled und	ler my j	urisdiction	and this	report is
Type of water? Depth of strata		true to	the best	of my knowle	eage and	beller.		
Method of sealing strata off		NAME	(T. A)	ladeli	4 50	ms_		
(10) WATER LEVELS:		٨٩٩٣٥٩٩	Pt.	3 Port 1	corporau	il esta	ype or prin	lar
Static level 72 ft. below land surface I		Address	West Rolling		a			
Artesian pressure lbs. per square inch I	Date	Driller'	s well nu	mber	·····			
Log Accepted by:		[Signed	1 8/	cul (x.	Sta	deli		
Total Total	. 19			396	(Well Dril	/ >	-> A	2 .
[Signed] Date	17	License	No	V 10	Da	ite june	<u> 30</u>	., 19. <b>4</b> ./
						U		