WATER RESOURCES DEPARTMENT.	or print)
within the days from the date	The Figure Permit No. and continuous
(1) OWNER, THE SUIV	(10) LOCATION OF WELL:
Name Bob Streethist.	County John Driller's well number
Address 37990 Section (P)	5F 14 SW/4 Section Dec 157. 14 32. /8 H W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well Despening Reconditioning Abandon Stabandonment, describe material and procedure in Rem 18.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.  Depth at which water was first found ft.
Rotary Driven Domestic D Industrial D Municipal	Static level 81 st. below land surface. Date 70-10-79
Cable   Jetted	Ariesian pressure lbs. per equare inch. Date
CASING INSTALLED: Threaded   Welded   Threaded   Welded   Threaded   Threaded	(12) WELL LOG: Diameter of well below casing 12, 8
"Dism. from management ft. to management ft. Gage management	Formation: Describe color, texture, grain size and structure of materials;
PERFORATIONS: Perforated? 17 Yes 17 No.	and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strats.
PERFORATIONS: Perforated!   Yes   (PRo.	MATERIAL From To SWL
Size of perforations in. by in.	und Toward 0 1
perforations from ft. to ft.	RellAnd 1 7
perforations from ft. to ft.	They Broken rick 7 10
perforations from ft. to ft.	Lough Dynn hard Best 10 38
(7) SCREENS: Well screen installed?  Yes No	Bree board 41 97
Manufacturer's Name	P. May 1 97 130
Type Model No.	Brown they rich 120 130
Diam Slot size	the stratue 130 152 mc
Diam. Slot size Set from ft. to	Sat they to though an III 152 170 - 44
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	They sough of home 2/2 220 St
Was a pump test made? [] Yes, [] No If yes, by whom?	Comme Clara 220 224 -
Yield: gal./min. with ft. drawdown after hrs.	part Besself 224 232
	hat laye with lease 232 236 +12
	May had love fruit of 236 265 39 (3)
Baller test \$100 gal./min. with _ft. drawdown after hrs.	how week they 286 290
Artesian flow g.p.m.	Quen Clas 490 336 ~
perature of water Depth artesian flow encounteredft.	Work started W. 26 19 79 Completed Way 3/ 1979
(9) CONSTRUCTION:	Date well drilling machine moved off of well Many 3/1 1979
Well seal-Material used Comments	Drilling Machine Operator's Certification:
Well sealed from land surface to 18 2	This well was constructed under my direct supervision.  Materials used and information reported above are true to my
Diameter of well bore to bottom of seal	best knowledge and belief.
Diameter of well bore below seet	[Signed] Date (Drilling Machine Operator)
Number of secks of cement used in well seal secks  How was cement grout placed?	Drilling Machine Operator's License No. 1303
The second secon	Water Well Contractor's Certification:
12" 100 14 147	This well was drilled under my jurisdiction and this report is
Was a drive shoe used?   Yes PNo Pluss Size: location ft.	true to the best of my knowledge and belief.
Did any strata contain unusable water?   Yes Pro	Name (Parson, fign or corporation) (Type or mint)
Type of water? depth of strata	Address 13 Box 122 X feller De
Method of sealing strata off	4100 9712
Was well gravel packed?   Yes   No   Size of gravel;	[Signed] (Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License No. 6.70 Date & Lane 1979
(USE ADDITIONAL SE	SP*4566-119

STOP OF THE WELL CONTRACTOR  STOP OF THE COPY OF THIS PROOF  WATER WEI	LL REPORT ()
WATER RESOURCES DEPARTMENT. STATE OF	
SALTM OREGON 97310 (Please type within the date	
of well completion. (Do not write a	bove this line) State Permit No.
WATER RESOURCES DEPT	D 20f2
(1) OWNALEM, OREGON	(10) LOCATION OF WELL:
Name Bot Stockhold	County Jak Driller's well number 5
Address 37990 LELLE Rd	SF % SW % Section 37 T.24 SR. / 8E W.M.
Seed Oreach & 973.74	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.
Rotary   Driven   Domestic   Industrial   Municipal	Static level 2/ ft. below land surface. Date 100 30
Cable   Jetted   Irrigation   Test Well   Other	Artesian pressure lbs. per square inch. Date
	At reside pressure 10s. per square men. Date y
CASING INSTALLED: Threaded   Welded	(12) WELL LOG: Diameter of well below casing 42 "8"
17 " Diam from 0 n to 204 n Gage 250	Distincted of well below coming and
" Diam, from ft. to ft. Gage	Depth drilled 462 ft. Depth of completed well 460 ft.
" Diam. from	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated
	with at least one entry for each change of formation. Report each change is
PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate principal water-bearing strata
Type of perforator used	MATERIAL From To SWL
Size of perforations in. by in.	Alack Acres 335 342 1
perforations fromft toft	The classes 342 367 10
perforations fromft toft.	had 1960 367 382-19
	Crew 1 th dal 0 38/ 387/
perforations from ft_ to ft_	4 of a real free of 389 440 -53
(7) SCREENS: Well screen installed?   Yes  No	Books 1 140 444 - 6
Manufacturer's Name	They land love were 957-13
Type Model No.	Boton seles (least 457 4591
Diam. Slot size Set from ft. to ft.	very hand arry Christ 459 462 - 3
Diam ft. to ft.	1 1
(A) THE T STRONG Proposition to assess the strong laws to	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? [] Yes WNo If yes, by whom?	12" hole to 129"
Yield: gal./min, withft, drawdown after hrs.	
A THE PARTY WILL AND THE RESEARCH MANY	
· _ <del>* _ * _ * _ * _ * _ * _ * _ * _ * _ </del>	
Baller test 400 gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
Depth artesian flow encountered	Work started Way 26 19 7 9 Completed Way 3/ 19 27
	<i>d</i>
(9) CONSTRUCTION:	Date well drilling methine moved off of well while 3/ 19 9
Well seal-Material used	Drilling Machine Operator's Certification:
Well seeled from land surface to 18 1	This well was constructed under my direct supervision Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.
Diameter of well bore below seal 12	[Signed] Aten & alent Date lune 1979
Number of sacks of cement used in well seal sacks	(Orilling Machine Operator)
How was cement grout placed?	Drilling Machine Operator's License No
v	Water Wall Continueton's Contillantians
<u></u>	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used?   Yes   No Plugs Size: location ft.	
Did any strata contain unusable water?   Yes P No	(Egreen, firm or generation) (Type or print)
Type of water? depth of strata	Address NA 3 Box 122 X Hillshop OV
	4 1000 \ 9712:
Method of sealing strata off	[Signed] . (Water Well Contractor)
Was well gravel packed? Yes G-No Size of mayels and packed?	100 100
Gravel placed from	Contractor's License No. 6. 7. Date
(USE ADDITIONAL SI	ERRY IF NECESSARY) SP-40006-116

APR **2 2** 2013

RECEIVE	MAY 2 2 1984
FATER WELL REPORT TO JUL 1 7 1984	MAY 2 8 1984  MAY 2 8 1984  MAY 2 8 1984
WATER RESULTIFIED TO SALEM, OREGON	SALEM, ORROON TO
	(10) LOCATION OF WELL 7
amen PRD .	County LA E Driller wall number W.M.
The Items of the state of the s	Tax Lot Subdivision
SC 6 Prate 21	Address at well locations Salary Address at the Salary Sal
TYPE OF WORK (check):  Recorditioning  Abendon	(11) WATER LEVEL Completed well. the all the
sw Well Despening Reconditioning Assences E	Depth at which water was first found day for the sentential R
R) TYPE OF WELL (4) PROPOSED USE (check):	Static level and Avenue of the service inch. Date
otery Air 5 Driven C Domestic C Multiplication C Other C	Artesian pressure
otary Mud   Dug   Irrigation   Test Well   Reinjection	Depth drilled 280 ft. Depth of completed well 480 ft.
5) CASING INSTALLED; Steel Plastic Welfed Welfed	Respection: Describe color, texture, grain size and structure of materials; and show
the man land to 19 th Course	for each change of Institutes, and indicate principal water-bearing strate.
Diam from	MATERIAL From To SWL
LINER INSTALLED:	SRAVIANA KOCK 14 19
(6) PERFORATIONS: Perforeted? The Pro	BLOWN CINDER 19 34
Type of perforator used	BROWN LANA KACK 310 HU
Size of perforations in. by the perforations from the to	The cutting come out
To to	I san 70 ft button on the
CO SCIENCENS: Well screen installed?   Yes Who	will lay, talling you about
2 Annual marks Name	The will be sent the cutton
Type State State Set from 11, 50	all dulle to Hat sura
Diam. Slot Bise Set from ft. to	
(8) WELL TESTS: Deloy static level	- Asip and
Hee a pump test made?   Yes No II yes to whom?	
gel/min, with	
Air test gal/min, with drill stem at ft. hrs	
Bailer test	The state of the s
persture of water Depth artesian flow encountered	Work started 19 198
(9) CONSTRUCTION: Special standards: Yes   No O	Well Constructor Certification (if applicable)
Well seal-Material used	ft. This well was constructed under my direct supervision. Materials under my direct supervision.
Well sealed from land surface to	[Signed]
Diameter of well bore below seal J.M.	Bonded Water Well Constructor Certifications
How was coment grout placed	Bond Laurably: Rend Company Name
DALLA GUARANTA AND AND AND AND AND AND AND AND AND AN	the bost of the knowledge and the first of the first of the bost of the knowledge and the first of the bost of the knowledge and the first of the bost of the knowledge and the first of the bost of the knowledge and the first of the bost of the knowledge and the first of the knowledge and the
Was pump installed?	Name (VET) PROPERTY OF THE PRO
Was a drive shoe used?   Yes Si No Pluga	Address Mol Sourch
Type of Water? depth of strate	[Bigned]
Method of maling strate off	
Gravel placed from	WATER RESOURCES DEPARTMENT.  SP-4828  SALEM, OREGON 97810  Likin 30 days from the date of wall completion.

FLOX 7 7 HAY

SP-4592-690 WATELBURGOURCES DEPARTMENT, SP-4592-690 within 30 days from the date of well completion.	MOTICE TO WATER WELL CONSTRUCTORS  are to be filed with the
L. D. 61 0. 1. 14 ored	Was well gravel packed?   Yes (FNo Size of gravel:
Weber Well Constructor	Method of seeing grant and for the seeing grant and seein
Tool 10 [born [8]	Type of Waige? depth of pirate
Address 200 La Contraga to man of the Address of th	Was a drive since used?   Was a drive since used?   Wes a drive since used?   Wes a drive since used water?   Old any strate contain unusable water?   Yes ( No.
NALL SERRICH MELLING	11
This well was drilled under my jurisdiction and this report is true to the best of my knapsjedge and holist.	To the To be presented to de concer
Charleson Charle	that the first mines
Bonded Water Well Constructor Certification:  Bond July Sell Sened by:	How was cement grout placed
	Dismeter of well hore below seed
18 gt 3/1 oto C 11 LLL Line [borg it]	Dismeter of well bore to notion of seeing I.A.A. Dismeter
near alairataM. moiaivraequa toaitia ym rahmu balaurtamoo awa llawa ainT. Laga ann ann ann ann ann ann ann ann ann	#
(unbonded) Water Well Constructor Certification (if applicable):	beau laterstalf-lace ileW
Qui Care Mew to the bevom antifers mailling liew stad	(9) CONSLIBUCTION: Special stanfarde: Yes 🗆 Avoy
1201 LINE bestelgravo 17 60 3/E bestrate strown	# beretmicone woll maissifu flyqdd raines and resission or maissing and resission of the contract of th
Seeller for a later daily land, the	and a wall make
A THE THE MENT AND IN THE PARTY AND CHE	Air test it. direction of the first item after the house of the first item. With this it is a set of the first item.
the last the state of the	
186 92	And: gal Anin, with ft. drawdown after hra
661 mars 1,25 ~ 2	Smortw vd asv II on II see I deam seet quang a
18 in hele 20 120 th	(8) WELL TESTS: below static level
Mary war or over	An
my to with the wi	Mam Slot Size Set from ft. b.
T Man to the young	Type services on labout Model No.
a com fill	emak a writh a lumak
my curry paron	(7) SCREENS: Well sursen maralled?   Yes to No.
7/0,00	At
CERAY LAVA ROCK 414 70	# cot # mort amissisted
THE THE STAIN STAIN WHITE	
177 76 STONE TO AND SE	been reversions of performations and an experience to self an expe
11 57 11 12 12 12 12 12 12 12 12 12 12 12 12	(6) PERFORATIONS: Perforation   Year de No.
TO NOT SHE CINY	A. Diam. from ot fl mori .mski. 'A.
MATERIAL From To SWL	TIMERINGLYTTED:
and indicate principal water-bearing strata.	Them from the total
thickness and nature of each stratum and aquiler penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level for	
Formation: Describe color, texture, grain size and structure of materials; and show	(5) CASING INSTALLED: Steel   Plastic
Depth drilled 2 % Diameter of well below ceaing.	
Artesian pressure libr. per square inch. Date	□ mello □ lieW tpeT is meltageral □ god □ kubi restrig.
Static level it below lend aurlace. Date	· · · · · · · · · · · · · · · · · · ·
It bound serifer was first found the first found the first found first form the first form first fo	(3) LALE OF WELL. (4) PROPOSED USE (check):
(11) WATER LEVEL: Completed well.	New Well   Washering   Reconditioning   Abandon in It abandonment, describe material and procedure in Item 12.
<u> </u>	Lidan
Address at well location: NE Of Charles to see the	(2) TYPE OF WORK (check):
And Andrew Manager Man	AL AD STATE OF THE
County A N Sweling Tall R A NA.	Mart JAN 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(10) FOCYLION OF WELL.	(I) OWNER,
SALEN, OREGON	
	. NOPING WETVE
And The Permit Man Andrews And	TO SICH MESONNERS DE
PRI 6 1984	STATE OF OREGON W STATE
25~1X/ 121/c	
/ ,	ECEINED ECEINED

RECEINED

(se require	VELL REPOR d by ORS 537.765)	a LAKE	70 FEB	2 2 1995 APR 1	(START CARD) #_	71363	1	
4) OITE TO		1000	WATER RES	STUR WATER RES	OURCES DEPT.			
(1) OWNER:	OLDAMI	LES Well Numb	erSALEN	County LAK	ORGAN, by legi	n description	i de	
Address HC6	1			Township 27	Laritude  N or S. Range	IDE	E or	W. W
City selve	ricke	State ON	Zip 97638	Section 18		4 SW	14	
(2) TYPE OF		_		Tex Lot /300	LotBlock	Sub	division	<u> </u>
New Well		Recondition	Abandon	Street Address of	Well (or nearest address	10 00 AT Ca	way N	<u>u</u> _
(3) DRILL M		I Coble	* * * *	(10) STATIC WA	TER LEVEL:		<del></del>	,
Other	— Koary With	- La Caule	pa.		below land surface.	Dı	ic	<u> </u>
(4) PROPOS			,	Artesian pressure	lb. per s	quare inch. De	ite	
		Industrial 🛮 I	rrigation	(11) WATER BE	ARING ZONES:			
	☐ Injection ☐  OLE CONSTR	Other		Bunk is inkink imas	#7 #5#			
			mpleted Well 415 ft.		was first found			
	☐ Yes ☑ No 1		Amount	From	To	Estimated Fi	ow Rate	s
HOLE		SEAL	Amount	161	162	792	<u></u>	14
Diameter From	To Materi	ial From T	o sacks or pounds	.				+
111/1 50	200 Ceme	0 6	9 70 sacks	·	<del>-</del>			+
8" 200				(12) WELL LOG	¥•			
				(12) WEEL ENG	Ground eleva	ition		
	ced: Method 🔲 A	□в Ис □	]D []E	<u></u>		<del></del>		
Other				Result	Material / / / /	From	To	S
•	omft. to			DAGWIY S	tone	7	15%	+
(6) CASING/		IL Size of gra	vci	RED STOI		30	31	+
Diameter	From To	Gauge Steel Plasti	c Welder Threaded	BROWN STO	NE	31	39	
Casing: 1411	1+ 69			REDLAVA	ROCK	19	57	1
	(3)			DROWN BA	SALI	3/	187	+-
				BROWNI	VA BOCK	197	143	+
Liner:				GRAV RA	SALT	147	163	
	<u> </u>				ROMM	163	116	4
Final location of a	thoe(s) ATIONS/SCRE	PNC.			RAY BASALT	296	195	W
Perforati	ons Method	ZENS:	·	BKOWN CIA		<b>1</b> 90		+
☐ Screens	Туре		erial	GRAY BASAL		300	315	1
	Slot	Tele/pipe	-	BROW NYBL	ACK CINDERS	315	827	$\perp$
From Te	size Number	Diameter size	Casing Liner	GRAY BAS	ALT	777	364	٠.
	<del>                                     </del>			COAT RACK	INDERCY	36	1369	W
				BROWNLAN	AROCK	387	399	+
				GRAV BASA	17	399		I
								_
(8) WELL TE	STS: Minimun	testing time is	hour	L	- Cor	1-	1/0	-La
☐ Pump	☐ Bailer	Œ Air	Flowing Anesian		Z.() Cor ell Constructor Certific	mpleted />	ta J	<u> </u>
	•			I certify that the v	vork I performed on the	construction, alte		
Yield gal/min	Drawdown	Drill stem at	Time		compliance with Oregon reported above are true to			
400		415	(1 hr)	oscu anu inculiistica	cohorace anose are rige (		-	
			<del> </del>	Signed			Number _	
					Canctemator Cartificati	Date		=
Temperature of W	mer <u>54</u>	Depth Artesian Plov	Pound	1 '	Constructor Certificati lity for the construction,		ndonment	worl
Was a water analy	sis done! 🔲 Yes	=		formed on this well due	ring the construction date impliance with Oregon w	s reported above.	All work	perfo
		ole for intended use?  Colored   Other _	☐ Too little	is true to the best of n	ny knowledge and belief	•		~
Colm   1.4								

The same and