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.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

Per T. \$5 263 -Dwn
DW me Lestate Well No. 215/15E - 28d
State Permit No.

711)	, , , , , , , , , , , , , , , , , , ,	
(1) OWNER:	(10) LOCATION OF WELL:	
Name The Poplars Canch	County Lake Driller's well no	ımber
Address 1024 LAKE, Shoke Rd.	SE 14 14 Section 28 T. 273	R. 15E W.M.
LAKE OSWEGO, ORE 77034	Bearing and distance from section or subdivision	
(2) TYPE OF WORK (check):	CINTER SEYY FOR PINO	
New Well 👺 Deepening 🖂 Reconditioning 🗀 Abandon 🗀		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	د 26 tt.
Rotary Driven Domestic I Industrial Municipal		urface. Date 4-18-80
Cable Dug Bored I Irrigation Test Well Other	1	
	Artesian pressure lbs. per squar	e inch. Date
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well b	elow casing 8''
/4 " Diam from 0 ft to 100 ft Gage 250	Depth drilled 660 ft. Depth of comple	
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size a	000
ft. toft. Gage	and show thickness and nature of each stratus	m and aquifer penetrated,
PERFORATIONS: Perforated? Yes No.	with at least one entry for each change of format position of Static Water Level and indicate prin	
	MATERIAL	
Type of perforator used		From To SWL
Size of perforations in. by in.	Top Soil SANdy BROWN	2 2
perforations from	CLAY BROWN	50 505
perforations from ft. to ft.	Roly Plan	5705 5725
perforations from ft. to ft.	Colorless Flant	525 110 22/21
(7) SCREENS: Well screen installed? Yes No	CAROLES DIACIC	560
Manufacturer's Name		
Type Model No	6" hote From 505 -	660'
Diam Slot size Set from ft. to ft.		
Diam. Slot size Set from ft. to ft.		
(8) WELL TESTS: Drawdown is amount water level is		ECEIVED
lowered below static level		
Was a pump test made? Yes E No If yes, by whom? Rew Johnson		LC () & 2011
Yield: 1500 + gal./min. with 40ft. drawdown after 8 hrs.		
n n	OFFET WATER	RESOURCES DEPT —
" " " " " " " " " " " " " " " " " " " "	SA SA	EM, OREGON
Bailer test 50 gal./min. with Oft. drawdown after 1 hrs.		
Artesian flow g.p.m.		
perature of water 5 bepth artesian flow encountered ft.	Work started 3- 24 19 80 Complete	d 4/ 19 19
(0) CONSTRUCTION.	Date well drilling machine moved off of well	4-18 1980
(9) CONSTRUCTION:	Duilling Machine Openstade Contidentions	
Well seal-Material used CemenT	Drilling Machine Operator's Certification: This well was constructed under my	direct supervision.
Well sealed from land surface toft.	Materials used and information reported	above are true to my
Diameter of well bore to bottom of seal	best knowledge and belief.	- W- 201 . W)
Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks	[Signed] (Drilling Machine Operator)	Date
How was cement grout placed?	Drilling Machine Operator's License No	1003
The second secon		
	Water Well Contractor's Certification:	
- Allert Comments of the Comment of	This well was drilled under my jurisdi true to the best of my knowledge and beli	
Was a drive shoe used? Tes 🗆 No Plugs Size: location ft.		
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation)	(Type or print)
Type of water? depth of strata	Address O. Box 100 XMAS VAL	Ley Vice 77638
Method of sealing strata off	00 1.00 1	-0
Was well gravel packed? [] Yes [] No Size of gravel:	[Signed] (Water Well Control	actor)
Gravel placed from ft. to ft.	Contractor's License No. 657 Date	4-20 1980
T. Commission of the commissio	The second and the second seco	, 1001

ORIGINAL OCT 2 3 19 WATER WELL DRILL	LERS REPORT Do Not State Well No. 2415 - 34H
STATE ENGINEER, STATE ENGINEER STATE OF OR	EGON U 825 Fill In State Permit No. U 7 29
(1) OWNER: SALEM, OREGON	(10) WELL TESTS:
Name (3 a ley (10)	Was a pump test made? Yes No If yes, by whom?
Address	Yield: gal./min. with ft. draw down after hrs.
	H H H
(A) T O CAPTON ON THE PARTY	n n n
(2) LOCATION OF WELL:	Artesian flowg.p.m.
County Cake Owner's number, if any— #2	Shut-in pressurelbs. per square inch.
R. F. D. or Street No.	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? ☐ Yes ☐ No
7264/W 729.50 from 14 Sec. Car.	Was electric log made of well? ☐ Yes ☐No
Common to Secto. 34- 85	
Tals Kise	(11) WELLLOG:
THE OF WORK (1. 1)	Diameter of well,inches.
TYPE OF WORK (check):	Total depth 145 ft. Depth of completed well ft.
New well Deepening Reconditioning Abandon	
andonment, describe material and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	— • • • •
nestic Industrial Municipal Rotary	
Cable	TT" OF "
Trigation Test Well Other Dug Well	35 82 sand or ainders mires with above.
CASING INSTALLED: If gravel packed	\$2 first strata rester below
Threaded Welded A Wal	82 " 83/2 " consent to dia.
Gage _ Thorse	
FROM ft. to ft. Diam. Wall of Bore ft. ft.	832 X5 Crarce gray cand
11 11 11 11 11	33 97 Micheal Clay
D D H H H	97 " 99 " ansers or black gravel
D 11 11 11 11 11 11 11 11 11 11 11 11 11	99" 115 " Wellew clay
0 11 11 11 11 11	115" 125 " Claye cinter may 21
n n n n n	125" 127 " Clay
Type and size of shoe or well ring Size of gravel;	127" 131 " Carrie Davidor fine gravel
Describe joint	131" 138 " Hellow elay
(7) PERFORATIONS:	138 " 145 " Black candl & clay mins!
Type of perforator used	" Some white said,
- 1	" " " " " " " " " " " " " " " " " " " "
of perforations in., length, by in. OM ft. to ft. perf per foot No. of rows	get down to 160 ft, but
11 11 11 11 11 11 11 11 11 11 11 11 11	V
11 11 11 11 11 11 11 11	" felled up to 145 ft.
11 21 11 12 12 13 13	
1 11 11 11 11 11 11 11 11 11 11 11 11 1	" " " " " " " " " " " " " " " " " " "
	" or all
SCREENS: Give Manufacturer's Name, Model No. and Size	" will test assoon as possible. " will test assoon as possible. " Jest pump waretter with.
Give Mandiacturer & Name, Woder No. and Size	" " " all we are accept
	" Jest film
(8) CONSTRUCTION:	
Was a surface sanitary seal provided? Yes No To what depth ft.	" " " " " " " " " " " " " " " " " " "
Were any strata sealed against pollution? ☐ Yes ☐ No If yes, note depth of strata	Ground elevation at well site 4250 ft Weet above mean sea level.
FROM ft. to ft.	Work started 7/17 — 1956 Completed 19
D D	Well Driller's Statement:
	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME C. W. Boley
Depth at which water was first found - Water to drill 5.5 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating 15 14.	Address Font Kack, Ore,
Standing level after perforating ft.	Driller's well number
Log Accepted by:	0,100
	[Signed] (Well Driller)
[Signed], 19, 19	License No. 12.5 Dated 19
4 E Mind Top Feet 9 7 Per C	, 10, 10
tit 0 0 0 2011	

STATE ENGINEER Salem, Oregon	Jake 1	Well Reco	ord	COUNT	WELL NO. 2 YLa CATION NO	ke
OWNER: C. W. Bol	.ev	MAI ADD	Ling Ress:		*********************	
	L: Owner's Nol	STA	AND	Fort Rock.	Oregon	***************************************
Bearing and distance f	34 T. 26 S, R. rom section or subdivis	ion	34			
Altitude at well			-		Q(1)	
	Date Construct		L	Section .	3/L	
FINISH:						
AQUIFERS:						
WATER LEVEL: 2:	l feet					
PUMPING EQUIPMENT Capacity1800	NT: Type				Н.Р.	25
WELL TESTS: Drawdown	ft. after	hours				G.P.M.
Drawdown	ft. after	hours .	••••••			G.P.M.
SOURCE OF INFORM DRILLER or DIGGER				•••••		, 19
ADDITIONAL DATA: LogX Water	Level Measurements	Chemi	cal Analy	sis	Aquifer Tes	t

REMARKS:

Permit U-712

DEC 0 2 2011

WATER RESOURCES DEPT SALEM, OREGON

STATE ENGINEER Salem, Oregon

State Well No.	26/15-340(1)
County	Lake
Application No.	U-796

Well Log

	(Feet below	and surface)	Thick
CHARACTER OF MATERIAL	From	To	(fee
Surface dirt	0	3	
Form of potter's caly	3	45	42
Sandstone	45	48	<u></u>
Clay	48	65	17
Sandstone	65	68	3
Soft porous volcanic rock and water	68	96	28
Gravel and rock mixture	96	135	39
Volcanic formation and big flow of water	135	145	10
Clay	145	178	33
Pumice formation	178	193	15
			-
			1
ECEIVED		<u> </u>	
UEC 0 2 2011			
R RESOURCES DEPT			

	- OWN				cord	n No
			Control of the second s			aver well bake
			At that above		444h# 444 #pp4##############################	
			······································		****	
				4	T Water Long	
+						Retnucks
		15.1				
	1	14.29				
· a	12:4:4	Miss				
	1-57	ALS				
	8-30-57	14.11	AISA			
	10-24-57	14.11				
	4.22-58	13,18	10.19		****	
	A-14-50	13.40				
	Las	14.15	ARTE SEED			
	10-14-15	13.84	aus de			
	4-27-60	13.95	325 mag			
		America				
		12.30	wa			Perio C. A. C. Rosse C. A.
i sa ji	10-17-61	- Contract	WHEELD		i '	EIVED
		N		_	L	0 2 2011
					WATER RE	SOURCES DEPT 4, OREGON
					Once	VÁZS
		A STATE OF THE STA				6
	REMARKS	s: <i>S</i>	ac hydrografi	e f	E 1.	

OWNER: Merritt Parks LOCATION OF WELL: Owner's No. SW 1/4 NE 1/4 Sec. 33 T. 26 S., R. 15 W., Bearing and distance from section or subdivision corner S. 1/4 E. 1826.7 ft. from N. cor. Sec. Altitude at well TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:	W.M33	APPLIC	G l	<u>U-?</u>
LOCATION OF WELL: Owner's No. SW 1/4 NE 1/4 Sec. 33 T. 26 S., R. 15 W., Bearing and distance from section or subdivision corner S. 1/4 E. 1826.7 ft. from N. cor. Sec. Altitude at well TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:	ADDRESS: CITY AND STATE:		G l	
SW 1/4 NE 1/4 Sec. 33 T. 26 S., R. 15 W., Bearing and distance from section or subdivision corner S. 1/4 E. 1826.7 ft. from N. cor. Sec. Altitude at well TYPE OF WELL: Date Constructed Depth drilled 2.50 Depth cased CASING RECORD:	STATE:		G l	
SW 1/4 NE 1/4 Sec. 33 T. 26 S., R. 15 W., Bearing and distance from section or subdivision corner S. 1/4 E. 1826.7 ft. from N. cor. Sec. Altitude at well TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:	W.M33	Section	G1	
Altitude at well TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:		Section .	G1	
Altitude at well TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:		Section.	G1	
TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:		Section .	33	
TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:		Section	33	
TYPE OF WELL: Date Constructed Depth drilled 250 Depth cased CASING RECORD:		Section.	33	
Depth drilled 250 Depth cased CASING RECORD:		Section .	33	
CASING RECORD: FINISH:		Section.	- Constitution of the cons	
FINISH:				
		of diff depole do		
AQUIFERS:				
AQUIFERS:				· · · · · · · · · · · · · · · · · · ·
WATER LEVEL: 25, 39 (7-11-62)				
PUMPING EQUIPMENT: Type		V		
WELL TESTS: Drawdown ft. after				
Drawdown ft. after			*****************	
USE OF WATER Irrigation 156 acres SOURCE OF INFORMATION				

REMARKS: Permit U-690

DEC 0 2 2011

WATER RESOURCES DEPT

State Printing 89316

NOTICE TO WATER WELL CONTRACTOR

The original and first copy . of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 9731 within 30 days from the date of well completion.

STATE OF OREGON JUN 1 3 1975 State Well No. 265 /15E-33q

(Please type or print) STATE ENGINEER State Permit No. (Do not write above this line LEM, OREGON

(1) OWNER:	(10) LOCATION OF WELL:
Name O.R. Heavilin (Merritt Parks)	County Lake Driller's well number
Address Fort Rock, Oregon	. NE % Section 33 T. 26S R. 15E W.M.
The state of the s	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	1320! West & 1320!- South of NE corner
New Well Deepening Recenditioning Abandon	Sec 33
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
Rotary X Driven Domestic Dindustrial Municipal	Static level 22 tt. below land surface. Date 5/16/75
Cable Jetted	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing1.2
"Diam. from ft. to ft. Gage	Depth drilled 300 ft. Depth of completed well 300 ft.
" Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size and structure of materials;
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
PERFORATIONS: Perforated? Yes No.	with at least one entry for each change of formation. Report each change in 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.	blk sand congl (wb) 198 247
perforations from ft. to ft.	gray clay 247 251
perforations from ft. to ft.	blk sand congl (wb) 251 287
perforations from ft. to ft.	gray clay Congl (water) 287 300 22
(7) SCREENS: Well screen installed? Yes No	
Manufacturer's Name	
Type Model No.	
Diam Slot size ft.	
Diam. Slot size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is	
lowered below static level	HECHIVED
Was a pump test made? Yes No If yes, by whom?	
Yield: gal/min, with ft. drawdown after hrs.	
" " " " " " " " " " " " " " " " " " "	WATER RESOURCES DECA
" The state of the	CALED HESOURCES DEPT
Bailer test 40 gal/min. with 0 ft. drawdown after 1 hrs.	TOPLEM, OREGON
Artesian flow g.p.m.	
perature of water 57 Depth artesian flow encountered	Work started 5/ 45 1975 Completed 5/16 1975
(9) CONSTRUCTION:	Date well drilling machine moved off of well 5/16 1975
Well seal-Material used grout undistrubed	Drilling Machine Operator's Certification:
Well sealed from land surface to	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 sealin.	[Signed] W. W. William at Date 6/6/, 1975.
Number of sacks of cement used in well seal	Drilling Machine Operator's License No864
Number of sacks of bentonite used in well seal sacks	Dian's market but to market market
Brand name of bentonite	Water Well Contractor's Certification:
of water	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and belief.
Did any strata contain unusable water? Yes No	Name Crawford Well Drilling (Type or print)
Type of water? depth of strata	Address 36.26/N.W. Coyner Redmond Ore
Method of sealing strata off	
Was well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Contractor)
Gravel placed from ft. to ft.	Contractor's License 16 Date6/6/, 19.75
(USE ADDITIONAL SH	

WATER WELL REPORT STATE OF OREGON

State Well No. 265/15E-33.

FEB 20 1987	(Lake 2)	State Permit No.	/
WATER RESOURCES DEPT.	48		

1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL:	
Name The Poplars Ranch	County Driller's well	
City Silver Lake On 188 State Office	Tax Lot # Lot Bilk	R. W.M. Subdivision
	Address at well location:	Subdivision
2) TYPE OF WORK (check):		
New Well	(11) WATER LEVEL: Completed w	all
f abandonment, describe material and procedure in Item 12.	·	
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	70 it.
lotary Air Drivon Domestic D Industrial Municipal		and surface. Date 2 # 0 = 57
ry Mud		r square inch. Date
	(12) WELL LOG: Diameter of well below of	
5) CASING INSTALLED: Steel Plastic D		completed well /65 ft.
Threaded	Formation: Describe color, texture, grain size and stru thickness and nature of each stratum and aquifer penet	rated, with at least one entry
	for each change of formation. Report each change in p and indicate principal water-bearing strata.	osition of Static Water Level
LINER INSTALLED:		
	MATERIAL	From To SWL
	Top Soil Sandy BKN	0 2
6) PERFORATIONS: Perforated? The Yes No	Chay Brown	255
ype of perforator used	CHY GRAY	55 90
lize of perforations in. by in.	Sould Block Fine	20 91
perforations fromft_toft_	CAY GRAY	9/98
ft. toft.	Saled Brown Course	n 2 167
perforations from	SAND STORE	167 108
7) SCREENS: Well screen installed? Yes No	SANGSTONE	108 130
Manufacturer's Name	ROCK BROWN BROCKEN	130 140
ype Model No.	Sandstone	140 150
Diam. Slot Size Set from ft. to ft.	Rak BROKEN BROWN	150 162 244
Diam. Slot Size Set from ft. to ft.	ROCK BLACK	162 165
8) WELL TESTS: Drawdown is amount water level is lowered below static level		
•	PAT WITH A .	F-1
a pump test made? Yes Ao If yes, by whom? Geld: gal/min with ft. drawdown after hrs.	10 14 CASEING	RECEIVED
II " " "	10-100 13 11 Hole	
hir test gal./min. with drill stem at ft, hrs.	100-165 is 8" HoLe	<u> </u>
Bailer test 25 gal./min. with Qft. drawdown after / hrs.	•	
ian flow g.p.m.	₩AT	ER RESOURCES DEP T
emperature of water 62 Depth artesian flow encountered ft.	Work started 4 24 10 87 Complete	SALEM OFFICEN
9) CONSTRUCTION: Special standards: Yes 🗆 No 😭	Work started 1987 Completed Date well drilling machine moved off of well	2-18 1987
Well seal-Material used PORTLAND Convert	Drilling Machine Operator's Certification:	
Vell sealed from land surface to	This well was constructed under my direct su	mergisian Materials used
Diameter of well bore to bottom of seal	and information reported above are true to my be	est knowledge and belief.
Diameter of well bore below seal	[Signed] (Drilling Machine Operator)	Date 2 - 18, 1987
Tumber of sacks of cement used in well seal 3ϱ	Drilling Machine Operator's License No.	
low was cernent grout placed? pumped	74.	
AND THE RESERVE OF THE PARTY OF	Water Well Contractor's Certification:	
The state of the s	This well was drilled under my jurisdiction the best of my knowledge and belief.	and this report is true to
Vas pump installed?	Name Challet Shakking (Person, firm or corporation)	
Vas a drive shoe used? ☐ Yes ☐ No Plugs	(Person, firm or corporation)	(Type or print)
ype of Water? depth of strata	Address P. J. Box 1.00 X mys Val	ryW.p.L. 2.764/
Method of sealing strata off	[Signed] Louds for the Williams	r)
Vas well gravel packed? □ Yes ☑ No Size of gravel:	Contractor's License No. 27. Date	2-18 1087
ravel placed from	The state of the s	

STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

JUN 3 - 1987
PLEASE TYPE or PRINT IN INK

(for official use only)

(1) OWNER:	SALEM, OREGON	P1.	(10) LOCATION OF WELL by legs	ıl desci	ription	:
Name The Doplare	Ranch		County LAKE CENTER & W.	of Section	_33	of
Address ST KT			Township (Township South South), Range	15		WM.
City Silven La	kic 97038 State Ok	ح	(Township Months or South) Tax Lot Lot Block Subdivision		ast or Wa t)	
(2) TYPE OF WORK			MAILING ADDRESS OF WELL (or nearest address)			7638
New Well Deepening		1	ST. RT. Silver LAKE	-CVK	· 7	1.620
If abandonment, describe material			(11) WARRY LAWRY ACCORDING		· · · · · · · · · · · · · · · · · · ·	
(3) TYPE OF WELL:	(-)		(11) WATER LEVEL of COMPLET			
Rotary Air Driven 🗆	Domestic Industrial Municip. Thermal:	ei 🗆	Depth at which water was first found		88	<u>ft.</u>
Rotary Mud 🔲 Dug 🖂	Irrigation Withdrawal 🔲 Reinject	lon 🗆				-17-87
Cable Bored	Other: Piezometric Grounding Test			r square in	-/	,
CASING INSTAL	LED: Steel Threaded Welded		(12) WELL LOG: Diameter of well below Depth drilled ft. Depth o	f complete	ed well	
Diam. from NONE			Formation: Describe color, texture, grain size and structure and nature of each stratum and aquifer penetrated, with at	least one ar	ntry for eac	h change of
Diam. from	ft. to ft. Gauge	.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	formation. Report each change in position of Static Wa water-bearing strata.	ter Level a	and indica	e principal
LINER INSTALL	ED: Steel Plastic				Т	
	Threaded \square Welded		MATERIAL	From	To	SWL
Do Diam. from	ft. to ft. Gauge		ROCK BLACK	165	168	
(6) PERFORATIONS	Perforated? ☐ Yes ☐ No		ROCK BROWN + BROKEN	-		
Size of perforations	in. by in.	· · · · · · · · · · · · · · · · · · ·	with Sevenal Layers	168	280	
	perforations fromperforations from	ft.	DE BLACK Rock!	100	2567	
***************************************	perforations from ft. to	ft.		 		
	perforations from ft. to	ft.				
•••	ll screen installed? ☐ Yes ☐ No		8" Hope to 280'			
				1		
• •	izeft. to			1		
	ize Set from ft, to			1		
(8) WELL TESTS:	Drawdown is amount water level is lo below static level					
Was a pump test made? Yes	□ No If yes, by whom? Alan Pari	t c	RECEIVED	<u> </u>		
	gal./min. with 2/ ft. drawdown after		I have the I V has be			
		•	LCC A 9.2011			
Air test	gal./min. with drill stem at ft.	hrs.	1/2 () () () ()			
Bailer test	gal./min. with ft. drawdown after	hrs.	WATER RESOURCES DEPT			
Artesian flow	g.p.m.		SALEM, OREGON			
Temperature of water 220	Depth artesian flow encountered	ft.				- 77
(a) CONSTRUCTION	: Special standards: Yes 🗆 No	· 🖳	Date work started 5-/4-87/complete			
Well seal-Material used	al NOT DISTURL	ıd	Date well drilling machine moved off of well		24	198
Well scaled from land surface to	-	ft.	(unbonded) Water Well Constructor Certifica			
Diameter of well bore to bottom of	seal in.		This well was constructed under my direct sup information reported above are true to my best kno			
Diameter of well bore below seal						200
	sacks 🗀 p		[Signed] faudu Startus	Date &		196
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(bonded) Water Well Constructor Certification	Roos	TCore	F Meeyla
***	WESTVER 20		(number)	ety Compan	y Name)	7-7
	Type HP 30 Depth .		On behalf of (type or print name of Wa			
Did any strata contain unusable wa			This well was drilled under my jurisdiction a best of my knowledge and belief:	nd this re	eport is to	ue to the
Type of Water?	depth of strata					
Method of sealing strata off Was well gravel packed?	No Size of gravel:		(Signed) (Water Well Construct	or)	· · · · · · · · · · · · · · · · · ·	
Was well gravel packed?		***************************************	(Dated) 6-2-87	******************		***************************************
p 11 Van			·			

WATER SUPPLY WELL REPORT

STATE OF OREGON

(as required by ORS \$37.765)

LAKE 51764

amended Lake 5/764 WELLID. NL 87845 START CARD # W 187193

Instructions for completing this report are on the last page of this form.					
(I) LAND OWNER Name The Full Face Torks	(9) LOCATION OF WELL (legal description)				
Name To State Land Los - HARLE PARKS	Tax Lot WWOD Lot				
CINSTLUTE LANG Bate OZ Zin 97638	Township 26 3 Nor 8 Range 15 6 E or W WM				
	Section 33 ACa 1/4 Kis 1/4				
(3) TYPE OF WORK	Las (degrees or decimal)				
Despening Alteration (repair/recondition) Abandonment Conversion	Long (degrees or decimal)				
(3) DRILL METHOD	Street Address of Well (or nearest address) Plaintiese Ed.				
P Rotary Air Rotary Mud Cable Auger Cable Mud	pilet virging of wall (or incline property)				
Other					
(6) PROPOSED USE	(10) STATIC WATER LEVEL 3//- R. below land surface. Date 4-/2-06				
Domestic Community Industrial Industrial	3/ R. bolow land surface. Date 4-13-06				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other					
(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☐ No	Artesian pressurelb. per square inch Date				
Depth of Completed Well Explosives used: Yes Pro Type Amount	(11) WATER BEARING ZONES Darnh at which water was first found				
BORE HOLE SEAL Diameter From To Sacht or Pounds	From To Estimated Flow Rate SWL				
Diameter Fres To 16 Material Frem To Sache or Pounds	2/3 3/				
15 W 38 235	437 460				
10.16 235 460					
How was seel placed: Method	(12) WELL LOG Ground Elevation				
Others					
Buckfill pleced from ft. to ft. Material	Material From To SWL				
Gravel placed from ft. to ft. Size of gravel	Hardren & Clay				
(6) CASING/LINER	HARD (164 165 161 2/2				
Diameter From To Gauge Steel Plastic Wolded Threaded	Blackson Province 2/2				
Casing: 18 Tags 38 19 19 1	and Green Class - 380				
Casing: 18 70 38 /4	HARD ROCK 389 410				
	BLACKLAVA ROCK 438 440				
Drive Shoc used Unside Outside None	1-1/1-17				
Final location of shore(s)	Helper Maine Chance				
(7) PERFORATIONS/SCREENS Perforations Method					
Screens Type Material	Date Started 4-10-06 Completed 4-13-06				
Telefolia Carles I for					
Size rise	(unbouded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or				
	abandonment of this well is in compliance with Oregon water supply well				
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.				
	1				
	WWC Number Date Dete				
(8) WELL TESTS: Minimum testing time is 1 hour	Signed Alast h				
Purep Bailer PAic Flowing Artesian					
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification 1 accept responsibility for the construction, despening, alteration, or				
2000 + - 400 2445	about contract work performed on this well during the construction dates reported				
	shove. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge				
Temperature of water Depth Artesian Flow Found	and belief.				
Was a water engivers done? You By whom	Dete				
Did any strate contain water not suitable for intended use?	RECEIVED				
Salty Muddy Odor Colored Other	Signed				
Depth of streta:	MAY 3 0 2008				
TO STATE STORE COMMONDARIMENT FIRE	THE TOTAL OF THE PARTY OF THE P				
ONIGINAL TO THE THEORY FIRST					
	WATER RESOURCES DEPT RECEIVED				

OCT 1 1 2007

WATER RESOURCES DEPT. SALEM, OREGON

DEC 0 2 2011

WATER RESOURCES DEPT SALEM, OREGON

LAKE 51764

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Lake 51764

WELL I.D. # L	87845
STADT CARD #	W 187 103

Instructions for completing this report are on the last page of this form.				
(1) LAND OWNER Rench Inc - ALAN PARKS Address 59234 Font Rock RD City SILVER LAKE State OZ Zip 97638	(9) LOCATION OF WELL (legal description) County Lot Tax Lot 4400 Lot Township 26 S N or S Range 15 E or W WM			
(2) TYPE OF WORK	Section 33 NW 1/4 NW 1/4 [Lat o ' " or (degrees or decimal)			
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or nearest address) Plain view Rd			
(4) PROPOSED USE Domestic Community Industrial Infragation Thermal Injection Livestock Other	(10) STATIC WATER LEVEL 31/2 ft. below land surface. Date 4-13-06			
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well ft. Explosives used: Yes No Type Amount	Artesian pressure lb. per square inch Date (11) WATER BEARING ZONES Depth at which water was first found 75			
BORE HOLE Diameter From To Material From To Sacks or Pounds 24 September Hole Plus Top 38 43 15 14 78 235	From To Estimated Flow Rate SWI. 75			
How was scal placed: Method	(12) WELL LOG Ground Elevation			
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded Casing: Top 38 4	Hardrens Clay 3 115 HARD CLAY 115 161 ROCK 161 212 Blacksend, Pumice 212 and Green Clay 388 HARD ROCK 1 388 410 CLAY BLACKLAVA ROCK 438 410			
(7) PERFORATIONS/SCREENS Perforations Method Screens Type Material				
From To Slot Number Diameter Tele/pipe Casing Liner Size	Unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Date Date			
(8) WELL TESTS: Minimum testing time is 1 hour □ Pump □ Bailer □ Air □ Flowing Artesian	Signed Alas Well Constructor Continued			
Yield gal/min Drawdown Drill stem at Time Comparison of the Construction of the Con				
ORIGINAL WATER RESOURCES DEPARTMENT FIRS	MAY 3 0 2006 COPY - CONSTRUCTOR SECOND COPY - CUSTOMER 06/16/2004 WATER RESOURCES DEFI			



OBSERVATION WELL

Well Record

$\int \int \int d^3 x d^3 y d^3 y$		APPLICA	ATION NOGR-	-347
OWNER: M. Y. Parks	MAILING		ATION NOGR. G-10	917
O W 11216.	CITY AND	•••••••••••		*****************
LOCATION OF WELL: Owner's No		Fort Rock.	Oregon	
SW 14 NE 14 Sec. 4 T. 27 S., R. 15 W.,	W.M.			
Bearing and distance from section or subdivision				
corner			GI	
			0	
		ļ		
Altitude at well				
TYPE OF WELL:drilled Date Constructed192	2			
Depth drilled Depth cased14		Section	4	

CASING RECORD:

FINISH: Open hole below casing

AQUIFERS:

coarse agglomerate

38.70 ft. below land surface, Sept. 4, 1932

PUMPING EQUIPMENT: Type turbine H.P. Capacity 1500 G.P.M.

WELL TESTS:

Drawdown 3.45 ft. after 50 min, hours pumping 1100 G.P.M. Drawdown ft. after hours G.P.M. USE OF WATER Irrigation Temp. 62 °F. October 24 19 48 SOURCE OF INFORMATION USGS Report DRILLER or DIGGER ADDITIONAL DATA:

Test well constructed by State in 1922.

RECEIVED

DEC 0 2 2011

WATER RESOURCES DEPT SALEM, OREGON

State Printing 89316

-11322

*12

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

MAY 1 0 1991

WATER RESOURCES DEP SALEM, OREGON

(HAKE)

26

265/15E/28CC

(START CARD) # 18263

(1) OWNER	3:	Well No	umber:	(9) LOCATION OF WELL by legal description:				
Name 7/2		SRANCH	INC.	County Lakk. Latitude Longitude			,	
Address HC-	6/ 30x	118	71. O = 1 m (Township 96 Nor S, Range 15 E				
City SILVER		State OR	Zip 97638		8 5W 4 S			
(2) TYPE 0					20 Lot Block			
New Well	Deepen [Recondition	Abandon	Street Address of	Well (or nearest address)			
(3) DRILL	METHOD			HC 61	BOX 118 SI	LUKE L	AKE	ORC.
☐ Rotary Air	☐ Rotary Mud	Cable		(10) STATIC	WATER LEVEL:			
Other					. below land surface.	Date	J-8-	-91
(4) PROPO	SED USE:				lb. per square in			
☐ Domestic	Community	Industrial 🖾 Irri	igation		BEARING ZONES:			
Thermal	Injection [Other						
(5) BORE H	IOLE CONST	RUCTION:	lio D	Depth at which water wa	as first found370			
Special Construction	on approval Yes I	No Depth of Comp	pleted Well 430 ft		To F	Estimated Flo	w Rate	SWL
Explosives used		Amount		370	430	500 g	al MIN	30
	L L Type _			·				
HOLE Diameter From	To Mater	SEAL ial From To	Amount sacks or pounds					
18" 0	61 Postlar.	I Count 0 61						
	100			(12) WELL LO	Ground elevation _			
834" 100	430				Material	From	То	SWL
				Too Soil	SANdy BRN		3	2.12
How was seal placed	d: Method 🔲 A	□в ⊠ с □ р	□ E	DIATORILE	Signal And	5		
☐ Other				CLAT GKA		30	245	
•		ft. Material		ROCK BL	Ack	245	310	
Gravel placed from	ft. to	ft. Size of gravel		CLAY BR		310	370	
(6) CASING				CLAY BRA	1- PiniEZ LAY	KS 370	430	30
Diameter	From To	Gauge Steel Plastic		Course + 1	3LACK SAND FIN	٨		
Casing: 14	+1 61			LAYERS				
	-						-	
	1 1					_		
Liner: NCNE	5		5 5				-	
						- 		
Final location of she	oe(s)							
(7) PERFO	RATIONS/SC	REENS:		and and a second	1 64 6h		1	
☐ Perforation				RECEIV	/ED			
☐ Screens		Materi	ial					
	Slot			ULC 0 2	2011			
From To		Diameter size	Casing Liner					
-NON	5		. 🖳 🗀	WATER RESOUR	CES DEPT			
	-		. 🖳 🖺	SALEM, ORE	GON			
	-		. 🖺 🖺				\perp	
	-		. 🖺 📮	L				
	-			Date started	Completed	<u>-سی</u>	8-9	<u>_</u>
(O) NITES T	POTO: 32				Well Constructor Certific			
		um testing time is	B 1 hour Flowing	I certify that th	e work I performed on the	constructi	on, alter	ation, or
☐ Pump	Bailer	☐ Air	Artesian	abandonment of this	well is in compliance wit used and information report	in Oregon	well cons	truction
Yleld gal/min	Drawdown	Drill stem at	Time	knowledge and belief.				
25	^		1 hr.	$ \cap \cap$	1001	WWC Nu	mber 6	5'/
			-	Signed Cario	1X Help par	Date	-8-9	1/
•				(bonded) Water We	ll Constructor Certificat	ion:		
Temperature of wat	er 55°	Depth Artesian Flor	w Found	I accept respons	ibility for the construction.	alteration.	or aband	lonment
	s done? W Yes	By whom		work performed on the	nis well during the construct ring this time is in con	ion dates re	eported a	bove. all
		for intended use?	Coo little	construction standard	ds. This report is true to th	e best of m	ly knowle	edge and
☐ Salty ☐ Mudd	iy 🗆 Odor 🗆 Col	lored 🗆 Other						
Depth of strata:	de la companya dela companya dela companya dela companya de la companya de la companya de la companya dela companya de la companya de la companya de la companya dela compan			Signed James	Soll, and	Date	-8-9	7
				<u> </u>				

STATE ENGINEER

WATER WELL REPORT

26/15-33 H

First Conv with the	F OREGON 485 State Well No. State Permit No.	-3377		
(1) OWNER: Name Merrtt Parks Address Fork, Orea.	(11) WELL TESTS: Drawdown is amount water lowered below static level was a pump test made? Yes No If yes, by whom? Yield: 12.50 gal./min. with 27,3 ft. drawdown as			
(2) LOCATION OF WELL:	" " " " " " " " " " " " " " " " " " "	"		
County Owner's number, if any— SE % NE % section 33 T. 26 S. R. 15 E. W.M.	Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date			
Bearing and distance from section or subdivision corner	Temperature of water 522 Was a chemical analysis made?	Yes XNo		
shown on water right ap-	(12) WELL LOG: Diameter of well 12" Depth drilled 2.50 ft. Depth of completed well Formation: Describe by color, character, size of material and	250 th		
	Formation: Describe by color, character, size of material and show thickness of aquifers and the kind and nature of the nestratum penetrated, with at least one entry for each change	naterial in each se of formation.		
(a) MICON OF HIGHE (I I I)		ROM TO		
(3) TYPE OF WORK (check): New Welfy Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 11.	Sandatone	2' 40'		
		40' 46'		
PROPOSED USE (check): (5) TYPE OF WELL:	on doapstone			
Domestic Industrial Municipal Rotary Driven Cable Jetted Irrigation Test Well Other Dug Bored		60' 64'		
		12' 130'		
(6) CASING INSTALLED: Threaded Welded		30' 142'		
	with then layers of hard			
"Diam from ft to ft Gage	efay, with water			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	72' 152		
(7) PERFORATIONS: Perforated? ☐ Yes X No Type of perforator used	lough of clay every 8 to 10'	205		
SIZE of perforations in, by in.		05 2151		
perforations from ft. to ft.	Purfice 2	51250		
perforations fromft. toft.				
perforations fromft toft	DECEMEN			
perforations fromft. toft.	NECEIVED			
(8) SCREENS: Well screen installed Yes Y No	UEC 0 2 2011			
Manufacturer's Name	THE DECOMPOSE OF THE PARTY OF T			
Type Model No.	WATER RESOURCES DEPT			
Slot size Set from ft. to ft.	SALEM, OREGON	1111 40 00 /		
	Work started / 1957 Completed Charles	19 6		
(9) CONSTRUCTION:	(13) PUMP:			
Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to ft.	Manufacturer's Name Leasure Johnson	4040		
Was a surface seal provided? [] Yes [] No To what depth? ft.	Type: H.P.			
Material used in seal	Well Driller's Statement:			
Did any strata contain unusable water? Type of water? Depth of strata	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	this report is		
Method of sealing strata off	O W. D. L.			
(10) WATER LEVELS:	(Person, fign, or conforation) (Type of	r print)		
Static level 2/, 7 ft. below land surface Date	Address tart york, Oreg.			
Artesian pressure lbs. per square inch Date	Driller's well number 4			
Log Accepted by:	[Signed] C W D oley (Well Driller)	**************************************		
[Signed] Municola Signed 19 19 19 19 19 19 19 19 19 19 19 19 19	License No. 12.5 Date	19		