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

HARN 1120 WATER WELL REPORT

STATE OF OREGON

٠,	7				1 -		
				Λ -	١٨	1	. ^
			-	1 /	-17	1 ~	1/)
				\sim	ハイ	<u> س</u> در	IL J
¢	State	777A11	NΩ	<u>25</u>	ノレン	\sim	
٠	Juane	44 C11	1.0.				
	-				•		

WATER RESOURCES DEPARTMENT STATE OF SALEM, OREGON 97310 (Please type	
within 30 days from the date of well completion. (Do not write ab	State Permit No
1) OWNER:	(10) LOCATION OF WELL:
Tame BLACKBURN REALATY	County HAR / Ve Y Driller's well number
address BURNS ORe.	14 14 Section / O T. 25.5 R. 3/1 W.M.
CONTRACT MARKET (L. L.)	Bearing and distance from section or subdivision corner
2) TYPE OF WORK (check):	
New Well □ Deepening □ Reconditioning Abandon □	
f 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 ft. below land surface. Date
Jetted	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded Welded Welded 7 50 ft. to 140 ft. Gage 350	(12) WELL LOG: Diameter of well below casing
" Diam. fromft. Gage	Depth drilled ft. Depth of completed well ft.
" Diam. from ft. to ft. Gage	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 in position of Static Water Level and indicate principal water-bearing strata.
(6) PERFORATIONS: Perforated? A Yes I No.	MATERIAL From To SWL
	1 D 140
Size of perforations // in. by in.	-CLM!
perforations from 60 ft. to 140 ft.	
perforations from ft. to ft	Clay pept squeezing
(7) SCREENS: Well screen installed? Yes I No	12 10 0 00t G, 14"
Manufacturer's Name	M 10 St 11 St 1 St 1 St 1 St 1 St 1 St 1
Type Model No	liner to 140' Q have.
Diam Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	no. Idea. the Condition
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	or construction of the
y pump test made? Yes VNo If yes, by whom?	sext of the well SEP 1 1 1979
Yield: gal./min. with ft. drawdown after hrs.	sust of the west.
и и и	WATER RESCURCES DEPT
n n n	SALEM, DREGON
Batter test gal./min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started aug. 15 1978 Completed Quy 20 1978
(9) CONSTRUCTION:	Date well drilling machine moved off of well ding 2 2 1976
Well seal—Material used	Drilling Machine Operator's Certification:
Well sealed from land surface toft.	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 sealin.	best knowledge and belief.
Diameter of well bore below seal in.	[Signed] Att Millimik Date 19/9
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)
How was cement grout placed?	Drilling Machine Operator's License No. 1336
Control of the second s	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is
Note That the state of the stat	true to the best of my knowledge and belief.
Was a drive shoe used? Yes No Plugs Size: location ft.	Name Hot Itt wich bischon
Did any strata contain unusable water? Yes No	(Person, firm of corporation) (Type or print) Address PO BOV 1254 Fakewie Co
Type of water? depth of strata	Address / O Dog 125 7 Carpendo
Method of sealing strata off	[Signed] Ho Mi Unich
Was well gravel packed? Yes No Size of gravel:	(Water Well Contractor)
Guarant related from the fit	Contractor's License No. // Date



Application for Well ID Number

Do not complete if the well already has a Well Identification Number.

RECEIVED

JAN 20 2016

•	OWNER INFO						WATER F	RESGURCE	C DCDT
Current	Owner Name (pla	ease print): Travi	is L. & Kelly	R. Singhose			SAL	EM, OREG	ON ON
Mailing	Address: 29327	Weaver Spring	s Road			·· · · · · · · · · · · · · · · · · · ·			
City, St	ate, Zip: Burns,	OR 97720-9403							
Aail W	ell ID Tag to:	✓ SAME AS	ABOVE	In Care	Of (C/O)				
Jame &	& Address:						_		
City, St	ate, Zip:		······································						
n.	WELL LOCAT	ION INFORMA	TION (Please	e fill out as co	mpletely as	possible)			
Γownsł	nip: _25 S	(North / Se		ge: 31 E	(East / West)	Section: _	10	
	t:		ounty Harne	у		NW	1/4	NE	1/4
3PS Co	pordinates: 43.41	4009, -118.9978	334						
	Address of Well, C	ity:							
treet A									
f the pr	GENERAL WE	rent street address	<u>TON</u> (Please	fill out as con	npletely as p	•			
f the pr III. Use of V	GENERAL WE Well (domestic, in	CLL INFORMAT rigation, commerc r property built):	CION (Please vial, industrial,	fill out as con , monitoring): Total '	npletely as p	ossible)		g Diameter:	
III. Use of Votate W Owner	GENERAL WE Well (domestic, in 'ell Constructed (o at time the well w	ELL INFORMAT rigation, commerc r property built): _ as constructed (if l	CION (Please ial, industrial, known): Blac	fill out as com , monitoring): Total V	npletely as p Irrigation Well Depth:	ossible)			
If the profile. Use of Vote Women in	GENERAL WE Well (domestic, in fell Constructed (o at time the well we formation: HAF	CLL INFORMAT rigation, commerc r property built): as constructed (if I N 1120 - Well #	CION (Please ial, industrial, known): Blac 4 in both Ce	fill out as con monitoring): Total ' ekburn	Irrigation Well Depth:	ossible)			
III. Use of Date W Owner in Other In	GENERAL WE Well (domestic, in fell Constructed (o at time the well we information: HAF	ELL INFORMAT rigation, commerc r property built): _ as constructed (if l	CION (Please tial, industrial, known): Blac 4 in both Ce	fill out as com monitoring): Total V ckburn ert 82391 & P	Irrigation Well Depth: Permit G-16	ossible) !40			
III. Use of Date W Owner: Other II SUBMI PHONE	GENERAL WE Well (domestic, in fell Constructed (o at time the well we information: HAF HTTED BY (pleas E: 541-389-283	rigation, commercer property built): as constructed (if IRN 1120 - Well #	cial, industrial, known): Blace 4 in both Ce . Short / Wate EMAII	fill out as con monitoring): Total V skburn ert 82391 & P ter Right Sen L &/or FAX:	rigation Well Depth: Permit G-16 vices, LLC johnshort	ossible) 140' 498 @usa.com	Casing Casing	g Diameter:	(503) 986-
III. Use of Date W Dwner: Other II SUBMI	GENERAL WE Well (domestic, in fell Constructed (o at time the well we information: HAF HTTED BY (pleas E: 541-389-283	rigation, commerce or property built): as constructed (if it is as constructed): AN 1120 - Well # The print): John A Toon Water Resource rocessed in the order	cial, industrial, known): Blace 4 in both Ce . Short / Wate EMAIL es Departmenter they are re-	fill out as con monitoring): Total V skburn ert 82391 & P ter Right Sen L &/or FAX:	rigation Well Depth: Permit G-16 vices, LLC johnshord	140' 498 @usa.com te A, Salem, Cobers are maile	Casing Oregon 9730 d within 4-5	g Diameter:	(503) 986-
III. Use of Date Women in Other In SUBMIPHONI	GENERAL WE Well (domestic, in fell Constructed (o at time the well we information: HAF HTTED BY (pleas E: 541-389-283	rigation, commerce or property built): as constructed (if it is as constructed): AN 1120 - Well # The print): John A Toon Water Resource rocessed in the order	cial, industrial, known): Blace 4 in both Ce . Short / Wate EMAIL es Departmenter they are re-	fill out as con monitoring): Total V skburn ert 82391 & P ter Right Sen L &/or FAX: at 725 Summer ceived, and W	Irrigation Well Depth: Permit G-16 vices, LLC johnshord r St NE, Sui Vell ID Num	140' 498 @usa.com te A, Salem, Cobers are maile	Casing Oregon 9730 d within 4-5	g Diameter: l; or fax to e business da	(503) 986-