129 mm

22/31-33N

File Original and

STATE ENGINEER WELL REPORT

STATE ENGINEER SALEM, ORIGON STATE OF	F OREGON State Permit No	***************************************
(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static le	water level is
Name / A / R / D / D / D / D / D / D / D / D / D	Was a pump test made? Yes No If yes, by who	
Address /3 4 R/N.S () NE-6 O/V	Yield: 900 gal./min. with 44 ft. drawdov	
	)) )) )) )) )) )) )) )	
(2) LOCATION OF WELL:		
County HARVE Owner's number, if any	Bailer test gal./min. with ft. drawdow Artesian flow g.p.m. Date	n after hrs.
5E 14 5 1 14 Section 33 T. 3. 25R. 3/E W.M.	Temperature of water 55 Was a chemical analysis m	ade?   Yes   No
Bearing and distance from section or subdivision corner	was a chemical analysis in	ader [] les W/NO
about 600 north easterly	<b>,</b> , ,	inches.
from Highway 20	Depth drilled 390 ft. Depth of completed w	
	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of	il and structure, and
	stratum penetrated, with at least one entry for each of	hange of formation.
	MATERIAL	FROM TO
(3) TYPE OF WORK (check):	Top soil	0 18
New Well Deepening Reconditioning Abandon	Sand Waters	18 38
If abandonment, describe material and procedure in Item 11.	- Clair	38 60
PROPOSED USE (check): (5) TYPE OF WELL:	Course sand water	60 78
Domestic   Industrial   Municipal   Rotary   Driven	Hard Rock	78/00
Cable D Jetted	- Brown Clayer	100 233
Irrigation [1] Test Well   Other   Dug   Bored	Blue shalf	233 254
(6) CASING INSTALLED: Threaded  Welded	Strip Chaul	253 256
Diam. fromft. toft. Gage	- Blill Shale	206 200
" Diam. from ft. to ft. Gage	The Cay	2/0
" Diam. from ft. to ft. Gage	White O'Carl	3/6 391
(7) DEDEODATIONS.	Stripu-hite Pennia &	241 34
(7) PERFORATIONS: Perforated?  Yes  No Type of perforator used	Brown Class	391 380
SIZE of perforations in. by in.	Cress sand fork	380 388
perforations fromft. toft.	Red linders Water	388 390
perforations fromft. toft.		
perforations from ft. to ft.		
perforations from ft. to ft.		
perforations from ft. to ft.		
(e) SCIPETAIS.		r
(8) SCREENS: Well screen installed		<u> </u>
Vanufacturer's Name	<u> </u>	
Slot size Set from ft. to ft.		<del></del>
h. Slot size Set from ft, to ft,	Work started Felt 17 196/ Completed M	11/1/ 1961
	work source // 106   completed ///	ALCMI 186
(9) CONSTRUCTION:	(13) PUMP:	
Vas well gravel packed?  Yes No Size of gravel:	Manufacturer's Name	UST.
Gravel placed from	Type:	H. #.
Vas a surface seal provided? ☐ Yes ☐ No To what depth? ft.  Material used in seal—	TITAL DAVIDAGE OF A	
Did any strata contain unusable water?   Yes No	Well Driller's Statement:	7 .77
Type of water? Depth of strata	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	ind this report is
Method of sealing strata off	HOLLOWINDEN	inc C
(10) WATER I EVELS.	NAME Person, firm, or corporation)	pe or print)
(10) WATER LEVELS: Static level // ft. below land surface Date Merch/6/	Address () // A /P / O (( )	re.
artesian pressure   Ibs. per square inch Date	# . 5 9	*
	Driller's well number	elion
log Accepted by:	[Signed] MAN Mallow	al
Signed] Agency for Date 3-1- 196/	(Well Driller)	pA / 1
(Owner)	License No. Date	2.4, 19.6./
(USE ADDITIONAL SH	EETS IF NECESSARY)	



## Application for Well ID Number

RECEIVED

Do not complete if the well al	eady has a Wel	ll Identification	Number.
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ANNE 2 6 2020

I. OWNER INFORMATION			(	OWRD
Current Owner Name (please print): Curt Blac	kburn			
Mailing Address: 32055 Hwy 20E				
City, State, Zip: Burns, OR 97720				
Mail Well ID Tag to: SAME AS ABOVE	E In Care Of (C/O)			
Name & Address:				<u></u>
City, State, Zip:				
II. WELL LOCATION INFORMATION (Plea	ıse fill out as completely as possib	le)		
Township: 22S (North / South) Range:	31 (East / West) Section:	33 5	SW 1/4 of the	SW_ 1/4
Tax Lot (usually last 3-5 numbers of Tax Map #):	- <del>-</del>		Harney	
GPS Coordinates: 43.36'56.45"N 119.0				
Street Address of Well, City: Hwy 20				<del></del>
	past:	<del>.</del>		
III. GENERAL WELL INFORMATION (Please Use of Well (domestic, irrigation, commercial, incommercial domestic).  Date Well Constructed (or property built): 03  Owner at time the well was constructed (if known)	e past:  See fill out as completely as possible  dustrial, monitoring):  SOUTION  Total Well Depth:  Harry Pon	le, AND attach co	opy of Well Log, i	f available)  er:12"
If the property had a different street address in the  III. GENERAL WELL INFORMATION (Please Use of Well (doinestic, irrigation, commercial, inc Date Well Constructed (or property built):	e past:  See fill out as completely as possible dustrial, monitoring):  S/01/61  Total Well Depth:  Harry Pon	le, AND attach co	opy of Well Log, i	f available) 12"
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