## NOTICE TO WATER WELL CONTROCTER C E V E The original and first copy of this report are to be filed with the JUL 28 1972WATER WELL REPORT

State Well No. 32/25	133E-29
	a.

TATE ENGINEER, SALEM, OREGON 97910	ENCINEER OF OREGON
TATE ENGINEER, SALEM, OREGON 97310	(Please type or print)  (Do not write above this li
within 30 days from the date $SALEN$	A Chi = (Do not write above this li
of well completion	3. 3

**HARN 1666** 

(1) OWNER:	(N) LOCATION OF WELL:			<del></del>
Name Bureau of Land Management	County Harney Driller's well m	ımber	- 5	
Address Burns, Oregon (Fish Lake Well)	NE 14 NE 14 Section 29 T. 32	<del>}</del> к.33	E	W.M.
	Bearing and distance from section or subdivision	n corner		·
(2) TYPE OF WORK (check):	Approx, 1500' SW	of	NE	COV
New Well X Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12.	Seel. 29; T 33/25, 1	33 E	$:$ , $\omega$	. M
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(10) TYPY I I OC.		61	1
Rotary Driven Domestic Industrial Municipal	(12) WELL LOG: Diameter of well 1		_	€
Cable	Depth drilled 110 ft. Depth of compl			ft.
5) CASING INSTALLED: Threaded Welded W	Formation: Describe color, texture, grain size and show thickness and nature of each stratu			
6. "Diam. from 0 ft. to 103.7" ft. Gage • 280	with at least one entry for each change of form in position of Static Water Level as drilling pro	ation. Re	port eacl	h change
" Diam, fromft. toft. Gage				
" Diam, from ft. to ft. Gage	reddish brown soil with	From	To	SWL
	gravel and boulders and			<u></u>
6) PERFORATIONS: Perforated? M Yes   No.	trickle of water at 18	0	35	15
Type of perforator used cutting torch	red rock	35	56	<del></del> -
Size of perforations 1%8 in. by 4 in.	hard black and soft			
200 perforations from 63 tt. to 103 tt.	red rock mixed	56	70	
perforations from ft. to ft.	softer black & red rock	70	100	
perforations fromft. toft.	broken black rock & wate	r 100	110	20 1 2 11
perforations fromft. toft.				`
The state of the s				*: *: *: *: *: *: *: *: *: *: *: *: *: *
(7) SCREENS: Well screen installed? ☐ Yes ☐ No			<del></del>	
Manufacturer's Name	****			
Type				*
Diam. Slot size Set from ft. to ft.		·		31,
Diam, Slot size Set from ft. to ft.	welded collar at 50' and	sea.	ed w	i th
(8) WATER LEVEL: Completed well.	bentonite to shut off to	*		
Static level 20 1 & 11 ft. below land surface Date -13-72	Sealed off top **** of	grou	nd t	first
rtesian pressure lbs. per square inch Date	flow with concrete	, ,		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes ☒ No If yes, by whom?				
Yield: gal./min. with ft. drawdown after hrs.	Work started 7-1 1972 Complete	e7-12		19 72
" " " " "	Date well drilling machine moved off of well 7	-15		19 72
" no noticeable "	Drilling Machine Operator's Certification:			
Bailer test 50 gal./min. with ft. drawdown after 4 hrs.	This well was constructed under my di	rect sup	ervision.	Mate-
Artesian flow g.p.m. Date	rials used and information reported above knowledge and belief.	e are a	ue w	my nest
Temperature of water Was a chemical analysis made? ☐ Yes 1 No	[Signed] / a List Mundle (Drilling Machine Operator)	Date 7.	.24	, 197.2
(10) CONSTRUCTION:	Drilling Machine Operator's License No	10		
Well seal-Material used Bentonite & concrete	THE PROPERTY OF THE PROPERTY O			
Depth of seal Oto 15 and ft	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal 91 2nd 6. 81	This well was drilled under my jurisdi true to the best of my knowledge and belie	ction an	d this r	eport is
Were any loose strata cemented off? ☐ Yes ☑ No Depth	NAME Skinner & Sons			i la T
Was a drive shoe used? Wes No	(Person, firm or corporation)	(Турс	or print)	
Did any strata contain unusable water?   Yes  No	Address Crane, Orego	n .	·	
Type of water? depth of strata	and the	/ /	•	
Method of sealing strata off	[Signed] (Water Well Contract	MA	MAM.	ls.
Was well gravel packed?   Yes No Size of gravel:	3.77	7-24		- HO
Gravel placed from ft. to ft.	Contractor's License No Date	1-4		191.4



## **Oregon Water Resources Department** 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 WATER RESOURCES DEPARTMENT www.oregon.gov/owrd

## **Application for Well ID Number**

RECEIVED

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

**SEPT 20 2023** 

•			OWRD
I. OWNER INFORMATION		•	
Current Owner Name (please print): U.S	S. Bureau of Land Mar	nagement (Burns Dis	trict Office)
Mailing Address: 28910 US-20			
City, State, Zip: Hines, Oregon 9773	38		
Mail Well ID to: SAME AS AB	OVE In Care 0	Of (C/O)	
Name & Address: No ID pa	acket necessary - well	ID # 13721 attached	to well head
City, State, Zip:			
II. WELL LOCATION INFORMATION (Plea	ıse fill out as completely as բ	possible) ·	
Township: 32.5 S (North / South) R	ange: <u>33 E</u> (East / West)	) Section: <u>29</u>	NE 1/4 of the NE 1/4
Township: $32.5  \text{S}$ (North / South) R Tax Lot (usually last 3-5 numbers of Tax	Map #): 201	<sub>County</sub> Harr	ney
GPS Coordinates: 42.73895000, -11	8.64197000		
	e Campground		
Street Address of Well, City: Fish Lake			
Street Address of Well, City: Fish Lake If the property had a different street add III. GENERAL WELL INFORMATION (Plea	Iress in the past: se fill out as completely as p	possible, AND attach copy	
Street Address of Well, City: Fish Lake If the property had a different street add  III. GENERAL WELL INFORMATION (Plead  Use of Well (domestic, irrigation, comme	Iress in the past: se fill out as completely as p ercial, industrial, monitoring	possible, AND attach copy g): Campground	of Well Report, if available)
Street Address of Well, City: Fish Lake If the property had a different street add  III. GENERAL WELL INFORMATION (Plead Use of Well (domestic, irrigation, comme	Iress in the past: se fill out as completely as parcial, industrial, monitoring ): 1972 To	possible, AND attach copy g): Campground otal Well Depth: 110'	of Well Report, if available)  Casing Diameter: 6"
Street Address of Well, City: Fish Lake If the property had a different street add  III. GENERAL WELL INFORMATION (Plea Use of Well (domestic, irrigation, common Date Well Constructed (or property built Owner at time the well was constructed	ress in the past:se fill out as completely as percial, industrial, monitoring 1972 To (if known): U.S. BLM	possible, AND attach copy g): Campground otal Well Depth: 110' Well Repor	of Well Report, if available)  Casing Diameter: 6"
Street Address of Well, City: Fish Lake of the property had a different street add the property difference of Well (domestic, irrigation, comme date Well Constructed (or property built Owner at time the well was constructed other Information: Tagged by D. Both	tress in the past:se fill out as completely as percial, industrial, monitoring b):	possible, AND attach copy g): Campground otal Well Depth: 110' Well Repor	of Well Report, if available)  Casing Diameter: 6"
Street Address of Well, City: Fish Lake of the property had a different street add the property had been been been different time the well was constructed to the property had been been been been been been been bee	se fill out as completely as percial, industrial, monitoring s): 1972 To (if known): U.S. BLM oschmann 8-23-2023	oossible, AND attach copy g): Campground otal Well Depth: 110' Well Repor	of Well Report, if available)  Casing Diameter: 6"  t # (if known): HARN 1666
Street Address of Well, City: Fish Lake of the property had a different street add the property had a different street address. III. GENERAL WELL INFORMATION (Please Use of Well (domestic, irrigation, common Date Well Constructed (or property built Owner at time the well was constructed Other Information: Tagged by D. Boston Submitted By (please print): Darrick PHONE: 503-437-5346	se fill out as completely as percial, industrial, monitoring se fill out as completely as percial, industrial, monitoring se fill out as completely as percial, industrial, monitoring the fill out as completely as percial, industrial, monitoring the fill out as completely as percial, industrial, industrial	cossible, AND attach copy of the copy of t	of Well Report, if available)  Casing Diameter: 6" t# (if known): HARN 1666  @water.oregon.gov  er St NE, Suite A, Salem, Oregon 97301.
Street Address of Well, City: Fish Lake If the property had a different street add  III. GENERAL WELL INFORMATION (Plead Use of Well (domestic, irrigation, commed Date Well Constructed (or property built Owner at time the well was constructed Other Information: Tagged by D. Bo  SUBMITTED BY (please print): Darrick PHONE: 503-437-5346  To send the completed application, you m Or EMAIL the completed PDF form to: Laddress	se fill out as completely as percial, industrial, monitoring se fill out as completely as percial, industrial, monitoring se fill out as completely as percial, industrial, monitoring the fill out as completely as percial, industrial, monitoring the fill out as completely as percial, industrial, industrial	cossible, AND attach copy (2): Campground  otal Well Depth: 110'  Well Report  darrick.e.boschmanner  Resources Dept. 725 Summ  n.gov, or FAX it to: (503) 986	of Well Report, if available)  Casing Diameter: 6"  t # (if known): HARN 1666   @water.oregon.gov  er St NE, Suite A, Salem, Oregon 97301.
Street Address of Well, City: Fish Lake If the property had a different street add  III. GENERAL WELL INFORMATION (Plead Use of Well (domestic, irrigation, commed Date Well Constructed (or property built Owner at time the well was constructed Other Information: Tagged by D. Bo  SUBMITTED BY (please print): Darrick PHONE: 503-437-5346  To send the completed application, you m Or EMAIL the completed PDF form to: Laddress	se fill out as completely as percial, industrial, monitoring 1972  (if known): U.S. BLM DSCHMANN  EMAIL &/or FAX: Cay MAIL it to: Oregon Water is gena. K. Ashley@water.oregon	cossible, AND attach copy (2): Campground  otal Well Depth: 110'  Well Report  darrick.e.boschmanner  Resources Dept. 725 Summ  n.gov, or FAX it to: (503) 986	of Well Report, if available)  Casing Diameter: 6"  t # (if known): HARN 1666   @water.oregon.gov  er St NE, Suite A, Salem, Oregon 97301.