The original and first copy of this report are to be of this report are to be of the with the OCT 10 197 STATE OF OREGO. TE ENGINEER, SALEM, ORESON ARD E ENGINEER type or Comp. within 30 days from the date SALEM. OREGO not write above this of well completion.			•	· 11.
ATE ENGINEER, SALEM, ORESOLASIDE ENGINEER type or SIT) within 30 days from the date SALEM. ORESOLATE Aby write above this if	UKT ~ 40-50 B.A.	1-11-	= 1	idb
ATE ENGINEER, SALEM, ORESOLASIDE ENGINEER type or SIT) within 30 days from the date SALEM. ORESOLATE Aby write above this if	ORT DECS - 1972 State Well No. 18	(2)/2	(E =	
ATE ENGINEER, SALEM, ORE SALEM. OF ENGINEER type or (Int) within 30 days from the date SALEM. OF End to vrite above this	A MAN TON I TO THE STATE OF THE	•		
within 30 days from the day SALEIVI. OF E 170 and write above this	A MAN TON I TO THE STATE OF THE	•		and the second s
والمنافز وال	URE Junion (V)			
$(n \cup 3 \cup a \ni 3)$				
(10)	LOCATION OF WELL:	.		
(1) OWNER: County	Deschutes Driller's well number		<u> </u>	
Name 77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14 SF 14 Section / T./5-S R.		=	<u>w.m.</u>
Address Bent Ovg. 97701 NW	and distance from section or subdivision	corner	- 13. 	श्रीकृतीयाः स्वर्गेक्षायाः
Bearing	The state of the s	•		TANGET ST
(2) TYPE OF WORK (check):		- 1 J L F	¥### ₹#.	*****
New Well 🛣 Deepening 🗌 Reconditioning 🗍 Abandon 🗌		11		
If abandonment, describe material and procedure in Item 12. (11)	WATER LEVEL: Completed wel	:11.		-
77.	at which water was first found	7.51 35 81 3.5		₹t.
(3) 1111 OF WELLS. (2)	730 ft below land sur	rface. Dat	te 9/	0/12
Rotary Driven Domestic Hindustrial Municipal Static	2 W 7 W 2 W 7	- 2	- 1 ¹⁷	
	an pressure lbs. per square	Da	<u> </u>	
Dug Li			Q	Neglected and a
CASING INSTALLED: Threaded Welded (12)				ft.
8 "Diam, from ft. to ft. Gage Depth	drilled 762 ft. Depth of complet			
"Diam, from Tt. W Forms	ation: Describe color, texture, grain size an			
" Diam fromft, toft. Gage and s	show thickness and nature of each stratum	ion Report	t each ch	hange in
with a	at least one entry for each change of formation of Static Water Level and indicate princi			
PERFORATIONS: Perforated? 1 Yes & No.	MATERIAL	From	то	swL
as nonforestor recod		O	3 +	
	Soil		3	 .
	ken grey lava		10	
perforations from ft. to Gre	y Lava		50	
perforations from ft. to Bro	ken grey lava			
perforations from ft. to Brow	wn pumice		140	
(7) SCREENS: Well screen installed? Yes I No Gre	y lava		220	
Tuf	fa		235	
Manufacturer's Name Model No Gre	y lava	235 2	280	
Type	ken grey lava	280 3	340	
Diam. Slot size	y lava	340 2	470	
Diam. Slot size Sed	iments	470 2	490	
Drawdown is amount water level is	v lava.dense	4905	\$ 03	·
lowered below static level	n, grey lava, sediments	503	540	
Was a pump test made? Yes No If yes, by whom?	v hasalt	540	560	\
Lua VIII C	y basalt ken grev basalt	560		
Meia: Bro	ken grey basalt		670	1
	y basalt Cinders		675	1
Q 44 drowdown after hrs. Cro	Cinders		735	1
Bailer test Sai./Illin: Wall	ey Lava		762	
Artesian flow g.p.m.	rus grey rock			1972
Artesian now	rk started May 31 19/2 Complet			
		Sept	1 1	1972
Date	e well drilling machine moved off of well			
CONSTRUCTION:	e well drilling machine moved our or well			
CONSTRUCTION: Redi-Mix Grout Date Dri	illing Machine Operator's Certification:	v direct	super	rvision
well seal—Material used Redi-Mix Grout Well seal—Material used Redi-Mix Grout Well sealed from land surface to Ma	illing Machine Operator's Certification: This well was constructed under my terials used and information reported	v direct	super	rvision. e to my
Well sealed from land surface to	illing Machine Operator's Certification: This well was constructed under my terials used and information reported	d above a	t super are truc	<u></u>
Well sealed from land surface to Diameter of well bore to bottom of seal Date Date Date Date Date Diameter of well bore to bottom of seal Signature of the bot	illing Machine Operator's Certification: This well was constructed under my terials used and information reported	d above a	t super are truc	<u></u>
well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well hore below seal Diameter of well hore below seal September of well hore below seal	illing Machine Operator's Certification: This well was constructed under my terrials used and information reported to knowledge and belief.	y direct d above a Date	t super are true	, 19.7. 2
Well sealed from land surface to	illing Machine Operator's Certification: This well was constructed under my terials used and information reported	y direct d above a Date	t super are true	, 19.7. 2
well seal—Material used Redi-Mix Grout Drivell sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal 8 in Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks	This well was constructed under my terials used and information reported to knowledge and belief. [Drilling Machine Operator's License No.	y direct d above a Date	t super are true	, 19.7. 2
well seal—Material used Redi-Mix Grout Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal Number of sacks of bentonite used in well seal Brand name of bentonite Date	illing Machine Operator's Certification: This well was constructed under my terials used and information reported to knowledge and belief. Operator's License No. ater Well Contractor's Certification:	Date	t super are true	, 19.7. 2
well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal Number of sacks of bentonite used in well seal Sacks Brand name of bentonite Washingtonian Date Date Date Date Date Date Date Date Ma bes [Si Number of sacks of cement used in well seal Number of pounds of bentonite Washingtonian Washingtonian Washingtonian Washingtonian Date Da	This well was drilled under my derived with the well was constructed under my derials used and information reported to knowledge and belief. (Drilling Machine Operator) illing Machine Operator) it was drilled under my jurise	Date /	t super are true	, 19.72
mperature of water Bepti discount Bell Best Best Best Best Best Best Best Best	illing Machine Operator's Certification: This well was constructed under my terials used and information reported to knowledge and belief. Operator's License No. Ater Well Contractor's Certification: This well was drilled under my jurisd to the best of my knowledge and best of the best of my knowledge and best of my k	Date Date diction arelief.	super are true	report is
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magerature of water Solution CONSTRUCTION: Well seal—Material used Redi-Mix Grout Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal Number of sacks of bentonite used in well seal Solution Solution Material Solution Solution Material Material Material Solution Solution Solution Material Was a drive shoe used? Yes No Plugs Size: location ft. National National Daterial Daterial Material Material Solution Solution Solution Plugs Size: location Material National Solution National Daterial Daterial Material Material Material Was a drive shoe used? Yes No Plugs Size: location Size: location National National National National Daterial Material Material Was a drive shoe used? Yes No Plugs Size: location National	illing Machine Operator's Certification: This well was constructed under my terials used and information reported to knowledge and belief. Operator's License No. Ater Well Contractor's Certification: This well was drilled under my jurisd to the best of my knowledge and best of the best of my knowledge and best of my k	Date Date diction arelief.	super are true O-L TO nd this	report is
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magnerature of water beparent sections. CONSTRUCTION: Well seal—Material used Redi-Mix Grout Well sealed from land surface to 54 Diameter of well bore to bottom of seal 10 in. Diameter of well bore below seal 8 Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite 100 gallons of water 100 gallons	illing Machine Operator's Certification: This well was constructed under my terials used and information reported to knowledge and belief. (Drilling Machine Operator's License No. Ater Well Contractor's Certification: This well was drilled under my jurisc to the best of my knowledge and become (Person, firm or corporation) Iddress A. B.	Date Date diction arelief.	super are true	report is
Well seal—Material used Redi-Mix Grout Well sealed from land surface to J4 Diameter of well bore to bottom of seal Diameter of well bore below seal B Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite well in well seal sacks Number of pounds of bentonite per 100 gallons of water below seal B Number of sacks of cement used in well seal sacks Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Type of water? depth of strata Method of sealing strata off	illing Machine Operator's Certification: This well was constructed under my terials used and information reported to knowledge and belief. (Drilling Machine Operator's License No. Atter Well Contractor's Certification: This well was drilled under my jurisce to the best of my knowledge and become (Person, firm or corporation) Iddress R. S.	Date Date diction arelief.	super are true	report is