The original and first copy of this report are to be

filed with the

of well completion.

Gravel placed from ft. to

filed with the STATE ENGINETATE OF OREGON
STATE ENGINEER, SALEM, OREGON 97310
Within 30 days from the date
of well completion

Of well completion

Of well completion

	_		i		_
4		1/1/	22	_ 14	Γ
State	Well No.	LLML	90		
			•	•	

State Permit No. .

(1) OWNER:	(11) LOCATION OF WELL:
Name Wes. F. Heesacker	County Wash Driller
Address Rt. 1 Bx 295 Forest Grove, Ore	14 14 Section 74
(2) TYPE OF WORK (check):	Bearing and distance from section or s
New Well Deepening □ Reconditioning □ Abandon □	÷
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	
Rotary Driven D	(12) WELL LOG: Diameter
Cable Jetted Domestic Industrial Municipal Dug Bored IIII Test Well Other	Depth drilled 565 ft. Depth
	Formation: Describe color, texture, g
CASING INSTALLED: Threaded Welded	and show thickness and nature of ea with at least one entry for each chang
"Diam. from ft. to ft. Gage //	in position of Static Water Level as di
	MATERIAL
ft. to ft. Gage	Brown class
PERFORATIONS: Perforated? Yes No.	Red .
Type of perforator used	Brown
Size of perforations in. by in.	Blue sandy
perforations fromft. toft.	Red
perforations from ft, to ft.	Brown V Wimelfpe
perforations fromft. toft.	Coarse sant
perforations fromft, toft.	Red Clay
perforations from ft. to ft.	THEUN SCHOOL CLASS IL SOME
(E) CODERNO	hand clay (Brown)
(7) SCREENS: Well screen installed? Yes No	Soll V
Manufacturer's Name	med V
Type Model No. Diam. Slot size Set from ft. to ft.	
Diam. Slot size Set from ft. to ft.	

(8) WATER LEVEL: Completed well.	
Static level ft. below land surface Date	
esian pressure 15 lbs. per square inch Date Sept 4-67	
(9) WELL TESTS: Drawdown is amount water level is	
lowered below static level Was a pump test made? ☐ Yes ☒ No If yes, by whom?	
	Work started (1967
	Date well drilling machine moved off o
	Drilling Machine Operator's Certife This well was constructed under
Bailer test gal./min. with ft. drawdown after hrs.	rials used and information repor
Artesian flow 00 g.p.m. Date Sept 1-67	knowledge and belief.
Temperature of water 54 Was a chemical analysis made? Yes No	[Signed] Vanley Vac (Drilling Machine Opera)
(10) CONSTRUCTION:	
Well seal-Material used 200# Bentonia	Drilling Machine Operator's Licen
Depth of seal	Water Well Contractor's Certificat
Diameter of well bore to bottom of sealiD in.	This well was drilled under m
Were any loose strata cemented off? Yes No Depth	true to the best of my knowledge
Was a drive shoe used? XYes □ No	NAME (Person, firm or corporation
Did any strata contain unusable water? Yes No	all li
Type of water? depth of strata	Address (1)
Method of sealing strata off	[Signed]
Was well gravel packed? ☐ Yes 😿 No Size of gravel:	[Signed] (Water W

	1110110		Dillie,	well n	umoci			
	1/4	4 Section	14	т. //	R.	4	1	W.B
Bearing	and distance	from secti	ion or st	ıbdivisio	n corner			
•								
(12) V	VELL LO	Gr: Dri	ameter	of moll	below cas	ina 4		
	rilled 565	_			leted well			f
	-		;				<u> </u>	
	on: Describe w thickness							
with at	least one entr	y for each	change	of forn	nation. R	eport ea	ich (chang
n positi	on of Static		el as dr	lling pr			ling	
<i></i>	MA	TERIAL			From	То	\bot	SWL
Drow	on clay	/			0	33		
Ked	-				33	99		
Beau	THE WAR		·····		99	110	-	<u> </u>
Blue,	, sandy v				110	125	_	
Red	V				125	205	1	
Brow	n i	Wim	alfpeci	a part	205	235		
Coar	y sand				238	245	+	
Ged	clay	0			245	390	+	
Digur	<u>, sahdy c</u>	lay W	Lonald	gneva	390	400	_	
Hard	clay	(Bites	(40)		400	493		
Hera	1 took				1193	328	+	
20/1	<u>-</u>				328	348	_	
my					548	366	+-	
					<u> </u>			
							+-	
				-			+	
····					-	<u> </u>	+-	
					<u> </u>			
		·································			 			
							╁	
		· · · · · · · · · · · · · · · · · · ·					+-	
Work st	arted /	//	10/7	Complet	10d 5.4	1		10/
	-	7-	~		- HAT	- 7/-		196
Date we.	ll drilling mad	enine move		wen .	sof-	6_		196
Drilling	Machine O	perator's	Certifi	cation:	F			
This	well was c	onstructe	d unde	r my d	irect sup	ervisio	n.]	Mate
iola m	dge and bel	ief	rehorn	eu abu	ve are i	rue to	1113	be
ials us	age and ber	ICI.	. /					
rials us knowle	Rf- 1		Hau	.f	Data 5	41.	·	6
ials us knowle	11 Stanl	of ing Machine	Jau e Operato	nt.	Date	ph	<u>,</u>	196,
rials us knowled Signed	Stanl	ing Machine		r)	,	ph.	<u>,</u> :	196,
rials us knowled Signed	11 Stanl	ing Machine		r)	,	ph:	<u></u>	196,
rials us knowled Signed Drilling	Stanl	ing Machine	Licens	e No.	,	ph:	3,	19.6
rials us knowled Signed Drilling Water V	Machine Courtage well was d	ing Machine Operator's ctor's Cen	Licens	e No. on:	ズ/ iction ar	6		
rials us knowled [Signed Drilling Water V	Machine C	ing Machine Operator's ctor's Cen	Licens	e No. on:	ズ/ iction ar	6		
rials us knowled Signed Drilling Water Value to	Machine Courtage well was dethe best of	perator's Cer ctor's Cer crilled un my know	Licens tificati der my ledge a	on: jurisd nd beli	iction ar	d this	rep	
rials us knowled [Signed Drilling Water V This true to	Machine Courtage well was dethe best of	ing Machine Operator's ctor's Cen	Licens tificati der my ledge a	on: jurisd nd beli	iction ar	6	rep	
rials us knowled [Signed Drilling Water Value to NAME	Machine Courtage Well Contracts well was do the best of the formal (Person,	perator's Cer ctor's Cer crilled un my know	Licens tificati der my ledge a	on: jurisd nd beli	iction ar	d this	rep	
rials us knowled [Signed Drilling Water V	Machine Courtage Well Contracts well was do the best of the formal (Person,	perator's Cer ctor's Cer crilled un my know	Licens tificati der my ledge a	on: jurisd nd beli	iction ar	d this	rep	
rials us knowled [Signed Drilling Water Value to NAME	Machine Courtage well was dethe best of the property of the courtage with the courta	operator's ctor's Cer ctrilled un ony know	tificati der my ledge a	on: jurisd nd beli	iction aref.	d this	rep	
rials us knowled and construction of the const	Machine Courtage well was dethe best of the property of the courtage with the courta	operator's ctor's Cer ctrilled un ony know	Licens tificati der my ledge a	on: jurisd nd beli	iction aref.	& d this	rep	

ft.