ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON



WATER WELL REPORT STATE OF OREGON

tata Wa	li No	6/3W	-24N	(1)
tate we	11 110.			

State Permit No. 6-543

Yield: gal./min. with ft. drawdown after hrs. Salem, Oregon (2) LOCATION OF WELL: County Marion Owner's number, if any— SW 1/4 SW 1/4 Section 25/ T. 6S R. 3W W.M. Temperature of water 54 Was a chemical analysis made? Yield: gal./min. with ft. drawdown after hrs. """ Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Date Temperature of water 54 Was a chemical analysis made? Yield: gal./min. with ft. drawdown after hrs. """ The properature of water 54 Was a chemical analysis made? Yield: gal./min. with ft. drawdown after hrs. """ Pump Tes,t Below "" The properature of water 54 Was a chemical analysis made? Yield: gal./min. with ft. drawdown after hrs. """ The pump Tes,t Below "" The properature of water 54 Was a chemical analysis made? Yield: gal./min. with ft. drawdown after hrs. """ The pump Tes,t Below "" Yield: gal./min. with ft. drawdown after hrs.	(1) OWNER:	1 ' '		TESTS:		wn is amou l below stat		eTe:	ř	
Salem, Oregon Pump Test Below Pump Test Be	Name Allen Lee		Was a p	oump test						 ,
Pump Test Below Pump Test Below Pump Test Below Pump Test Below Pump Test Pump					gal./min. v	vith	ft. draw	down afte	r	
Sample S	Salem, Oregon		==	Pu	mp Tes.t	Bel	ow ,	,		
County Marion	(2) LOCATION OF WELL:		l —			······································	ft drawe	lown afte	r	hrs.
SaW 1, 580 1, 8ection 25	County Marion Owner's number, if a				gai./iiiii. w			10 WII alte		
Construction Country	SEV 1/4 Section 25 T. 6S	в. 311 w	7.M.		water 54 w			made?	☐ Yes	No
Sevie corner of Sec. 24, \$8p.6 5. R.3. Wood Will. Mer. in Marion County, Oregon Will. Mer. in Marion County, Oregon Type of Will. Mer. in Marion County, Oregon Type of Work (check): Well & Despening Reconditioning Abandon Bandon Bando	Bearing and distance from section or subdivision corner									
Formation: Describe by color, character, sine of material and structure, also of proceed, suits and also one allows and also of proceed of promation and the second in the s	660 ft. North and #6 ft West	of the		WELL						
TYPE OF WORK (check): Walk Despenhing Reconditioning Abandon	S.W. corner of Sec. 24, Ssp.	.6 S. R.3	Depth						_	7.76
TYPE OF WORK (check): Well & Despening Reconditioning Abandon South Condomment, describe material and procedure in item 11	of Will. Mer. in Marion Cour	ity, Orego	n Forma	tion: Des hickness	cribe by color, of aquifers and	character l the kind east one e	r, size of mat l and nature ntru for eac	terial and of the m th change	l struct lateria e of fo	ture, and I in each ormation.
Well & Despening Reconditioning Abandon Stellow Clay 45 58				ir penetra					ſ	-
Well of Desponing Reconditioning Abandon Blue Clay 45 58	TANDE OF WORK (check):			Top	Soil				0	
Standowment describe material and procedure in Hem II.		□ Abando	n 🗆							45
SCREENS: Well screen installed Yes X No To the to The to The to The to The to The to The to The to The T	abandonment, describe material and procedure in Ite			Blue	Clay					
Screen Industrial Municipal Cable Cable Steted Cable Steted Cable Cable Steted Cable Cable Steted Cable Cable Steted Cable			.							
Tation Test Well Other Dur Bored Bored Welded Bored Welded Bored Bored Bored Welded Bored Bored Bored Welded Bored Bored Welded Bored Bored Welded Welded Bored Welded Bored Welded Welded Bored Welded W	(1) 1101 002 00		_ !	Yell	Low sand	& fi	ne gra	vel (63	68
CASING INSTALLED: Threaded Welded Welded No. Welded We	mestic industrial municipal Cable	☐ Driven 【 Jetted		<u> Yell</u>	ow sand	& Gr	avel		-	770
8" Diam. from 10P ft. to 11P ft. Gage ##FPUmp Test*** (7) PERFORATIONS: Perforated? Yes X No MILLS Type of perforator used MILLS SIZE of perforations 5/8 in by 12 im	ation Test Well Other Dug					(N	ater/		80	112
8" Diam. from 10P ft. to 11P ft. Gage ##FPUmp Test*** (7) PERFORATIONS: Perforated? Yes X No MILLS Type of perforator used MILLS SIZE of perforations from 80 ft. to 11P ft. Size of perforations from ft. to ft. perforations from ft. perforations from ft. to ft. perforations					-					
"Diam from ft. to ft. Gage #**Pump Test** (7) PERFORATIONS: Perforated? Yes X No Type of perforations grow mills SIZE of perforations from 80 ft. to 112 ft. ft. perforations from ft. to ft. ladded in the	(6) CASING INSTALLED: Threaded 1	weided 1277	·						-	
Type of perforations: Perforated? Yes X No No Yes Type of perforation. Size Set from ft. to ft.						=				
Type of perforations: Perforated? Yes X No MILLS					**Pinmo I	est*	<u> </u>			
(7) PERFORATIONS: Perforated? Yes X No Type of perforator used MILLS SIZE of perforations 3/8 in. by 1/2 in. 288 perforations from 80 ft. to 112 ft. 200 G.P.M. 62 370 G.P.M. 62 370 G.P.M. 62 62 370 G.P.M. 62 62 62 63 62 63 64 64 64 64 64 64 64					 		-) ft.		
Type of perforator used MILING 3/8 in. by 1/2 in. 288 perforations from 80 ft. to 112 ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. SCREENS: Well screen installed Yes X No **SCREENS:** Well screen installed Yes X No **SCREENS:** Well screen installed Yes X No **SCREENS:** Set from ft. to ft. CONSTRUCTION: #*slig ravel packed? Yes No Size of gravel: #*al placed from ft. to ft. #*work started May 20-57g Completed 6/8/57 19 **Work started May 20-57g Co	(1) 1 2111	☐ Yes 🗶 No						1		
288 perforations from 80 ft. to 112 ft. perforations from 6 ft. to ft. perforations from ft. to ft. CONSTRUCTION: And placed from ft. to ft. Work started May 20-579 Completed 6/8/57 19 CONSTRUCTION: And placed from ft. to ft. Work started May 20-579 Completed 6/8/57 19 CONSTRUCTION: Work started May 20-579 Completed 6/8/57 19 CONSTRUCTION: Well priller's Statement: This well used inder my jurisdiction and this report is true to the best of my knowledge and belief. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Emil 0. Beier NAME (Person, firm, or corporation) (Type or print) Address 7555 O'. Neil Roadm, Salem, Oregon Driller's well number In June 10 - Beier NAME (Person, firm, or corporation) (Type or print) CONSTRUCTION: Sold size Set from ft. to ft. Well Driller's well number Find the firm of the ft. CONSTRUCTION: And any strata contain unusable water? Puddled Clay Depth of strata Emil 0. Beier NAME (Person, firm, or corporation) (Type or print) Address 7555 O'. Neil Roadm, Salem, Oregon Driller's well number Sold size Set from ft. to ft. Well Driller's well number Sold size Set from ft. to ft. Sold size Set from ft. to ft. Well Driller's well number Sold size Set from ft. to ft. Sold size Set from ft	Type of periorator, and									
## ASO perforations from ## to	SIZE of perforations 3/8 in. by									
perforations from fit. to ft. perforations from fit. to ft. perforations from ft. to ft. perforation from ft. to ft. perforation from ft. to ft. perforation ft.	288 perforations from	to	It				@ 58	3		
perforations from ft. to ft. ft. perforations from ft. to ft. piam. Slot size Set from ft. perforation ft. piam. Slot size Set from ft. perforation ft. perfo	perforations from	to	1t.	_	G.P.M.		@ 53	3		
SCREENS: Well screen installed Yes X No **SCREENS: Well screen installed Yes X No **Model No.	perforations from	to	ft		G.P.M.	k	@ 5:	L		
SCREENS: Well screen installed	perforations from ft.	to	ft	140	G.P.M.		@ 44	<u> </u>		
Model No. Mode	periorations from					-				
Model No. am. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. CONSTRUCTION: all gravel packed?	SCREENS: Well screen installed	□ Yes X□ No	<u> </u>							
Slot size										
Diam. Slot size Set from ft. to ft. Work started May 20-579 Completed 6/8/57 19 CONSTRUCTION: Ill gravel packed? Yes no Size of gravel: Al placed from ft. to ft. Was a surface seal provided? Yes no To what depth? 20 ft. Material used in seal— Puddled Clay Did any strata contain unusable water? Yes no Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: Log Accepted by: Work started May 20-579 Completed 6/8/57 19 Wanufacturer's Name Type: Type: Manufacturer's Name Type: Manufacturer's							2			
CONSTRUCTION: ell gravel packed? Yes X No Size of gravel:					Mar 20	5 7 0	Completed	6/0	/ E D	10
Address Static level 36 ft. below land surface Date D	Diam. Slot size Set from	. ft, to	Work	started	may 20-	<u> </u>	Completed	-0/8/	57	
Was a surface seal provided? Mayes no To what depth? 20 ft. Material used in seal— Puddled Clay Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: Type: Type: H.P. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Emil 0. Beier (Person, firm, or corporation) (Type or print) Address 7555 O'Neil Roadm, Salem, Oregon Driller's well number 341 Driller's well number 19 is true to the best of my knowledge and belief. Emil 0. Beier (Person, firm, or corporation) (Type or print) Address 7555 O'Neil Roadm, Salem, Oregon (Well Driller)	CONSTRUCTION:		(13)	PUMP):	- /				
Was a surface seal provided? M Yes No To what depth? 20 ft. Material used in seal— Puddled Clay Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: It well Driller's Statement: Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. MAME (Person, firm, or corporation) (Type or print) Address 7555 O' Ne il Roadm, Salem, Oregon Driller's well number 341 [Signed]	ell gravel packed? 🗌 Yes 🗶 No Size of gravel	vel:	Manu	facturer's	Name	Joh	n 50	1		, <u></u>
Material used in seal— Puddled Clay Did any strata contain unusable water?	* ··		1		urdi	ne	L	Н.Р.		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Method of sealing strata off (10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Emil 0. Beier (Person, firm, or corporation) (Type or print) Address 7555 O'Neil Roadm, Salem, Oregon Driller's well number 341 [Signed] (Well Driller)		depth?20								
Type of water? Method of sealing strata off (10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: Log Accepted by: True to the best of my knowledge and belief. Emil 0. Beier (Person, firm, or corporation) (Type or print) Address 7555 O'Neil Roadm, Salem, Oregon Driller's well number 341 [Signed] (Well Driller)	Material used in seal— Puddled Clay						inmindint	ion and	thic	ronort i
Method of sealing strata off (10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] Emil 0. Beier (Person, firm, or corporation) (Type or print) Address 7555 O'Neil Roadm, Salem, Oregon Driller's well number 341 [Signed] (Well Driller)			true	nis weii to the be	est of my kno	wledge	and belief.	ion and	(),1113	- LCDOIL I
(10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] (Person, firm, or corporation) (Type or print) Address 7555 O' Ne il Roadm, Salem, Oregon Driller's well number 341 [Signed] (Well Driller)	2000		F. 4.							
(10) WATER LEVELS: Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: [Signed] Address 7555 O'Neil Roadm, Salem, Oregon [Signed] Well Driller)	Memor or searing strata our		NAM	Œ				(Type	or prin	1t)
Static level 36 ft. below land surface Date6/8/57 Artesian pressure lbs. per square inch Date Log Accepted by: [Signed]	(10) WATER LEVELS:		A ddv	ess 7 5				lem_C) 70.0	≠ ⊘ ŧn
Log Accepted by: [Signed] [Well Driller)	Static level 36 ft. below land surface		Z Zuu		_		y		5	, 022
(Well Driller)	Artesian pressure lbs. per square inch	Date	Drill	er's well	l number	/	_ 40			,
[Signed] Clllry del Date 6-9, 1957 License No. 89 Date 6/0, 19	Log Accepted by:	<i></i>	[Sign	ned],	mi		y. (1)	un) 	
	[Signed] Ciller de Date 6-	9 , 19	57	nse No.	89	= (well	Date A.	Ω /	••••	, 19