WATER WELL REPORT 12682

File Original and First Copy with the STATE ENGINEER,

	2/2	w -16
State Well No.	/ 21	N -10

Cable   Rock   Proposed   Propos	SALEM, OREGON	*	· ·		State 1 Cir	ar No		
Yield:   gal/min, with   ft. drawdown after   Grave	(1) OWNER:		(11) WELL	TESTS:	Drawdown lowered b	n is amount w elow static lev	vater level vel	. <b>is</b>
(2) LOCATION OF WELL: County WASM. Owner's number. It say—  Y	Name MARVIN D	ECKER	Was a pump test	made? 🔲 Y	es No If	yes, by whom	1? -	
County   W AS H.   Cowner's number. It any   Cowner's number. It any   W.   Section   H.   T.   S.   R.   W.M.	Address Kt-4 Bof 26	5	Yield:	gal./min	. with	ft. drawdow	n after	hrs.
Paller test 1.3 gal/min. with 38 ft. drawdown after   Artesian flow   Sp.m. Date	tielabora, &	lee.		,,		,,		**
County   M A S H   County   Was a chemical analysis made?   Yes			- "	***		**		* **
A   Section   Str.   Owners number, it may   Y   Section   T. 2   R   2   W   M	(2) LOCATION OF WELL:		Bailer test /.	gal/min	with .38	ft. drawdowi	n after	/ hrs.
Section   T. J. R. W.M.	County WASH. Owner's nu	mber, if any—		8				<del></del>
Serving and distance from section or audidivision corner	14 14 Section /6 T.	2 S. R. 2 W.M	[.				des DV	es X No
Comment   Comm		ion corner	Temperature of	water	was a chemica	n analysis ine	ide: 🔲 1	<u> </u>
Depth drilled 157 ft. Depth of completed well 15/ Formation: Describe by color, character, size of material and structure.    Color   Color   Color	John Market Control of the Control o	The state of the s	(19) WIFT.T.	T.O.C.	Diamei	er of well	6	inches.
Formation: Describe by color, character, size of material and structure in the material to structure perforation from ft. to ft. perforations from ft. to	4 - 4	•	"  ` '				ali /.5	_/ ft.
(3) TYPE OF WORK (check):  (3) TYPE OF WORK (check):  (4) PROPOSED USE (check):  (5) TYPE OF WELL:  (6) PROPOSED USE (check):  (7) PROPOSED USE (check):  (8) TYPE OF WELL:  (8) TYPE OF WELL:  (9) CASING INSTALLED:  (10) Diam, from   ft, to   ft.   ft.    (11) PERFORATIONS:  (12) PERFORATIONS:  (13) PERFORATIONS:  (14) Perforations from   ft.   ft.    (15) PERFORATIONS:  (16) Perforations from   ft.   ft.    (17) PERFORATIONS:  (18) SCREENS:  (19) Well screen installed   Yes   No    MATERIAL   FROM   7   2    MACER   FROM   7   2    MACER   FROM   7   2    MACER   FROM   7   2    MACER   FROM   7   2    MATERIAL   FROM   7   2    MACER   FROM   7   2    MACER   FROM   7    MATERIAL   FROM   7   2    MACER   FROM								*
STATUM SPRETURES, UNITED SEASON OF HARD   STATUM SPRETURES, UNITED SEASON OF HARD SERVICES   STATUM STATU		<del></del>	show thickness of	cribe by colo of aquifers a	r, cnaracter, s nd the kind a	ize of materia nd nature of	the mater	al in each
TOP SOIL   Color   C			_ stratum penetrat	ed, with at	least one enti	y for each c	hange of	formation.
Abandon   Abandon   Abandon   Abandon   Abandon   Abandon   Abandonment, describe material and procedure in Item 11.   Abandon   Abando		· · · · · · · · · · · · · · · · · · ·	<b>E</b> ` -	MATE	RIAL	*	FROM	TO
Abandom   Aban	ON THE OF THORIT (A. I.).		TAD	50	11		0	1
Abandoment, describe material and procedure in Rem II.	•		11.00				7	26
PROPOSED USE (check):   (5) PYPE OF WELL:   Rotary   Driven   SAND STONE SHALE HIND 5.2     Prigation   Test Well   Other   Ding   Bored   SAND STONE SHALE HIND 5.2     PROCK AND SHALE GREYING 5.3     PROCK YERY HARD GREY HARD GRE	New Well Deepening Recon		1 - YE 266	CTALL	· · · · · ·	1 6000	1/	38
PROPOSED USE (check):   Comestic   Industrial   Municipal   Cable   Driven   Cable   ROCK AND SHALE   Minicipal   Rock   Principation   Test Well   Other   Dug   Bored   ROCK AND SHALE   Minicipal   Min	f abandonment, describe material and proced	lure in Item 11.	SAND	STONE	TIME	JOREY		
Some stic	TROPOGED MGE ( I I-).	(5) MADE OF MELL.	ROCK	BLAC	? R 1	IAKU		52
Casing installed   Other   Dug   Bored   Rack Very Hard   SAND Rask Hard SREY   Rock Very Hard   Rack Very			SAND	STONE				63
Prigation   Test Well   Other   Dug   Bored	omestic 🗶 Industrial 🗌 Municipal 🗌		ROLK	AND	SHALE	GAEYHAN	363	93
SANO ROSK HARO GREY  (A) CASING INSTALLED: Threaded   Weided X  (B) LACY Diam. from			Rock	VERV			95	120
6) CASING INSTALLED: Threaded   Welded   Welded   Manufacturer's Name   Manufacturer's Name   Mass a surface seal provided?   Yes   No Size of gravel:   Mass a surface seal provided?   Yes   No To what depth?   Material used in seal-    Oliam. from			- SAND	PACE			120	151
"Diam from 0 ft to 30 ft Gage "Diam from ft to	6) CASING INSTALLED: Th	ireaded 🗌 Welded 🕱 💮 🚜	• 1	/ 1 H M / 1		-		1
"Diam. from ft. to ft. Gage  "Diam. ft. to	10 1D' Diam from O ft to	30 ft Gage 174				10		
This well barded reprint of the below land surface Date 4/14/57    Diam. from					<del></del>	PART.		
7) PERFORATIONS: Perforated?   Yes   No							<del> </del>	<del></del>
Speed perforation   Speed   Speed perforations	" Diam. fromft. to	II. Gage	···					<del> </del>
Size of perforations   in. by   in.	TO DEDECT ATIONS. Da	arforated? [] Yes WNo	,					<b> </b>
Descriptions from   ft. to   ft.					-			
perforations from ft. to ft.  [8] SCREENS: Well screen installed		The second secon	-	T				
perforations from ft. to ft. perforations from ft. perforations ft.			4.				]	
perforations from ft. to ft.    Work started 3/9 1959 Completed #//#    Work started 3								
perforations from ft. to ft.								
perforations fromft. toft.    (8) SCREENS: Well screen installed   Yes   No    Manufacturer's Name    Type	perforations from	ft. to	!t.				-	
perforations fromft. toft.    (8) SCREENS: Well screen installed   Yes   No    Manufacturer's Name    Type	perforations from	ft. to f	!t.				<del></del>	
(8) SCREENS: Well screen installed   Yes   No   Manufacturer's Name   Prype   Model No.						<del></del>	<del> </del>	<del> </del>
Manufacturer's Name  Type	Period Land					V: 37W	<del> </del>	- <del></del>
Manufacturer's Name  Type	(8) SCREENS: Well screen	installed 🗌 Yes 💢 No		<del></del>			ļ	-
Model No.	• •		1000:					
m. Slot size Set from ft. to ft.  (3) CONSTRUCTION:  Was well gravel packed?   Yes   No Size of gravel:  Gravel placed from ft. to ft.  Was a surface seal provided?   Yes   No To what depth? ft.  Material used in seal—  Did any strata contain unusable water?   Yes   No  Type of water? Depth of strata  Method of sealing strata off  (10) WATER LEVELS:  Static level   10.3 ft. below land surface Date 4/14/57  Static level   10.3 ft. below land surface Date 4/14/57  Mork started 3/9 19.53 Completed 4/14  Work started 3/9 19.53 Completed 4/14  Type: Submitted 3/9 19.53 Completed 4/14  Work started 3/9 19.53 Completed 4/14  Type: Submitted 3/9 19.53 Completed 4/14  Work started 3/9 19.55 Completed 4/14  Type: Submitted 3/9 19.55 Completed 4/14  Work started 3/9 19.55 Completed 4/14  Work started 3/9 19.55 Completed 4/14  Type: Submitted 3/9 19.55 Completed 4/14  Work started 3/9 19.55 Completed 4/14  Type: Submitted 3/9 19.55 Completed 4/14  Work started 3/9 19.55 Completed 4/14  Work started 3/9 19.55 Completed 4/14  Type: Submitted 3/15 Completed 4/14  Work started 3/9 19.55 Completed 4/14  Type:	_	Model No						
Work started 3/9   19.53   Completed 4/14	- J P O 111111111111111111111111111111111	· · · · · · · · · · · · · · · · · · ·	et.					
(9) CONSTRUCTION:  Was well gravel packed?			1	2/0	19.50	Completed	Lin	آل 19
(9) CONSTRUCTION:  Was well gravel packed?		Tt. W samming	Work started	77	1007	7	<i>F F</i>	
Was well gravel packed?	(a) CONSTRUCTION:		(13) PUMP:	:				
Type: SUBMERS/BLE H.P. 344.  Type: SUBMERS/BLE H.P. 344.  Type: SUBMERS/BLE H.P. 344.  Type: SUBMERS/BLE H.P. 344.  Well Driller's Statement:  This well was drilled under my jurisdiction and this repetitue to the best of my knowledge and belief.  This well was drilled under my jurisdiction and this reptitue to the best of my knowledge and belief.  NAME FELLY DEVIAEMINGS.  (10) WATER LEVELS:  Static level 103 ft. below land surface Date 4/14/59	Was and second sections of No. Sir	ze of gravel:	1 ` '		7			
Was a surface seal provided?  \[ \text{Yes} \] No To what depth? \[ \text{ft.} \]  Material used in seal—  Did any strata contain unusable water?  \[ \text{Yes} \] No  Type of water? \[ \text{Depth of strata} \]  Method of sealing strata off  (10) WATER LEVELS:  Static level \[ \lambda \rightarrow \]  This well was drilled under my jurisdiction and this repetrue to the best of my knowledge and belief.  NAME \[ \text{Fill X \lambda \text{LEVELS} \]  (Person, firm, or corporation) (Type or print)  Address \[ \text{R.i. Box.310 CoRNELIUS \cdot \text{Correction} \)							3/	/
Well Driller's Statement:  This well was drilled under my jurisdiction and this reperture to the best of my knowledge and belief.  Method of sealing strata off  (10) WATER LEVELS:  Static level /03 ft. below land surface Date 4/14/59  Well Driller's Statement:  This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief.  NAME FELIX DEVLATION (Type or print)  Address R. Box 3/0 CORNELIUS OF ADDRE	~			MICKOI	846		н.г. у.,	4
This well was drilled under my jurisdiction and this representation of sealing strata off  (10) WATER LEVELS: Static level /03 ft. below land surface Date 4/14/59  This well was drilled under my jurisdiction and this representation true to the best of my knowledge and belief.  NAME FELIX DEVLAEMINGK (Person, firm, or corporation) (Type or print)  Address R.I. Box.310 CORNELIUS O		To what depth?						
true to the best of my knowledge and belief.  Method of sealing strata off  (10) WATER LEVELS: Static level /03 ft, below land surface Date 4/14/59  Type of water?  true to the best of my knowledge and belief.  NAME FELIX DEVLATAMINGA  (Person, firm, or corporation) (Type or print)  Address R.I. Box.310 CORNELIUS C			1			. 1		
Method of sealing strata off  (10) WATER LEVELS: Static level /03 ft, below land surface Date 4/14/59  NAME FELIX DEVLAEMINCK (Person, firm, or corporation) (Type or print)  Address R.I. Box.310 CORNELIUS C	Did any strata contain unusable water? 🔲 Y	čes 🔼 No	This well	was drilled	l under my	jurisdiction	and this	report 1
(10) WATER LEVELS: Static level /0.3 ft. below land surface Date 4/14/59  Address R./. Box.3/0 CORNELIUS C	Type of water? Depth of	of strata	true to the be	st of my ki	lowledge and	i bener.		
(10) WATER LEVELS: Static level /0.3 ft. below land surface Date 4/14/59  Address R./. Box.3/0 CORNELIUS . C	Method of sealing strata off		NARE FA	ZZZ	DEVL	AEMIN	ck	
Static level /0.3 ft. below land surface Date 7/7/0/		And the state of t		(Person, fi	rm, or corpora	ion) (	Type or pr	int)
Static level /0.3 ft. below land surface Date 7/7/0	(10) WATER LEVELS:		Addmong R.	1. Bax	1.710 C.	ORNEL	148 .	OAK
	`	id surface Date 4/14/5	Z   Address C.E.A		in the part of the Contract of			
Dilliet 5 West Halling			_   Driller's well	number			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	A A		=   Dillier a Merr		.,7)	A	*	
Log Accepted by: [Signed] Tely Wentaln: 1714	Log Accepted by:	ز ئد	[Signed]	LILA	Men	latori	4 mil	<u> </u>
Maprinto Della VIII	Mas in Decke	4/12	9		(Well Dr	iller)		
[Signed/ (Owner) Date 7, 22 License No. Date 7, 23 Date 7, 25 Date 7, 27 Date	[Signed / November 1] Date	;, 19.5	License No	177	D	ate 41	8	, 19 <b>.5</b>

DECKER 33 WARY IN 3 RH - BOX 260 tal 311 Page 571 Beginning at the 4 Sec. Corner on the west line of Sec. 10 7,25 R. 2 W. of the W. M. Washington county Ouron an Iron pipe; thence remains along the horth line of the S.W. 4 of said testion 16. N. 88° 55' E. 841,1 St. to an from pipe on the South westerly line of the J. M. Rowell D.L.C. Frs. 44: There along said Rowell clines 5. 42°, 53' East 1058.0 to a stone at the South end of the division line of said Rould D.L.C. a point in County road thence along said road S. 25° 37 E. 691.7 feet to a stone in Center of Close roads, thence North 79° 22' W. 518,5 feet to an how pipe in the County road, thenet South 88° 23' W. 1319.8 feet to the South West Comes of the NW4 9 the SW4 of Sel 16 thence along the west line of sold seed 16, NIO21 W. 1324,7 to the place of beginning.