NOTICE TO WATER WELL The original and fir of this report are

STATE OF OREGON

STATE ENGINEER, SALE GRACIESE NGINEER (Please type or print) within 30 days from the LEM CREGON (Do not write above this line)

State Permit No.

9/2W-23ab

(11) LOCATION OF WELL: (1) OWNER: Name Pete Threlkel Turner, Oregon 97392 Address Rt. 1. Bex 333 (2) TYPE OF WORK (check): New Well 🐨 Deepening [Reconditioning [Abandon [7] If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Driven 🗌 Domestic ☐ Industrial ☐ Municipal ☐ Jetted | Irrigation Test Well Other Bored [**CASING INSTALLED:** Threaded | Welded 1 " Diam. from ft. to ft. Gage **PERFORATIONS:** Perforated? TYes | No. Type of perforator used Mills Size of perforations 🛊 in. by 200 perforations from 30 ft. to perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to perforations from ft. to (7) SCREENS: Well screen installed? | Yes | No Manufacturer's Name Model No. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. (8) WATER LEVEL: Completed well. ft. below land surface Date 5-13-69 tic level .esian pressure lbs. per square inch Date Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Yes No If yes, by whom? Stettler gal./min. with 11 ft. drawdown after gal./min. with Bailer test ft. drawdown after Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? 🗌 Yes 📥 No (10) CONSTRUCTION: Depth of seal Drilled in Were any loose strata cemented off? 🔲 Yes 重 No Depth ... Was a drive shoe used? 📳 Yes 🔲 No Did any strata contain unusable water? 🗌 Yes 🖨 No Type of water? depth of strata Method of sealing strata off Was well gravel packed? ☐ Yes ■ No Size of gravel: . Gravel placed from ft. to

pearing and distance from section or subdivision corner 12) WELL LOG: Diameter of well below casing the septh drilled 54 ft. Depth of completed well 54 ft. Depth of completed 54 ft. Depth of completed well 54 ft. Depth of completed 5	County Marien Driller's well n			
Diameter of well below casing ******* The period of the p	SW 14 NE 14 Section 23 T. 95	R. 2	R .	W.B
repth drilled 54 ft. Depth of completed well 54 commation: Describe color, texture, grain size and structure of material and show thickness and nature of each stratum and aquifer penetrate ith at least one entry for each change of formation. Report each change of position of Static Water Level as drilling proceeds. Note drilling rate MATERIAL From To SWL From To SWL From To SWL Facked cobbles & clay 2 12 15 12 15 15 12 15 15 12 15 15 12 15 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15	searing and distance from section or subdivision	on corner		
repth drilled 54 ft. Depth of completed well 54 commation: Describe color, texture, grain size and structure of material and show thickness and nature of each stratum and aquifer penetrate ith at least one entry for each change of formation. Report each change of position of Static Water Level as drilling proceeds. Note drilling rate MATERIAL From To SWL From To SWL From To SWL Facked cobbles & clay 2 12 15 12 15 15 12 15 15 12 15 15 12 15 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15				
repth drilled 54 ft. Depth of completed well 54 commation: Describe color, texture, grain size and structure of material and show thickness and nature of each stratum and aquifer penetrate ith at least one entry for each change of formation. Report each change of position of Static Water Level as drilling proceeds. Note drilling rate MATERIAL From To SWL From To SWL From To SWL Facked cobbles & clay 2 12 15 12 15 15 12 15 15 12 15 15 12 15 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15				
repth drilled 54 ft. Depth of completed well 54 commation: Describe color, texture, grain size and structure of material and show thickness and nature of each stratum and aquifer penetrate ith at least one entry for each change of formation. Report each change of position of Static Water Level as drilling proceeds. Note drilling rate MATERIAL From To SWL From To SWL From To SWL Facked cobbles & clay 2 12 15 12 15 15 12 15 15 12 15 15 12 15 15 12 15 15 15 15 15 15 15 15 15 15 15 15 15				
repth drilled 54 ft. Depth of completed well 54 ormation: Describe color, texture, grain size and structure of material and show thickness and nature of each stratum and aquifer penetrate in the structure of material and show thickness and nature of each stratum and aquifer penetrate in the structure of material and show thickness and nature of each stratum and aquifer penetrate in the structure of material and show thickness and nature of each stratum and aquifer penetrate in the structure of material and show thickness and nature of each stratum and aquifer penetrate in the structure of material and show thickness and in position of Static Water Level as drilling proceeds. Note drilling rate in the structure of the structure	12) WELL LOG: Diameter of well	below cas	ing ##	***
and show thickness and nature of each stratum and aquifer penetrate with at least one entry for each change of formation. Report each change position of Static Water Level as drilling proceeds. Note drilling rate water Level as drilling proceed	epth drilled 54 ft. Depth of comp	leted well	ı 54	f
The at least one entry for each change of formation. Report each change of position of Static Water Level as drilling proceeds. Note drilling rate with a position of Static Water Level as drilling proceeds. Note drilling rate with a position of Static Water Level as drilling proceeds. Note drilling rate with a position of Static Water Level as drilling proceeds. Note drilling rate with a position of Static Water Level as with a position of Swl. Received cobbles & clay & gravel 12	formation: Describe color, texture, grain size	and struc	ture of m	naterial
MATERIAL MATERIAL From To SWL Swl Swl Swl Swl Swl Swl Swl Sw	and show thickness and nature of each strate with at least one entry for each change of form	um and a nation. R	q uifer p er enort each	netrate
Top soil & gravel Packed cobbles & clay Coment gravel Packed clay & gravel Silted gravel Silted gravel Silted gravel Silted gravel Silted gravel Soft clay & sand 41' 22' 40' 41' 6' Soft clay & sand 42' 47' 5' Packed cobbles Ork started 5-9-69 19 Completed 5-13- 19 6	n position of Static Water Level as drilling pr	oceeds. N	ote drilli	ng rate
Packed cobbles & clay 2 12 15 Cement gravel 12 15 15 Packed clay & gravel 15 23 29 6 Cement gravel 23 29 6 Cement gravel 29 31 6 Cement gravel 29 31 6 Cement gravel 31 40 6 Cement gravel 31 40 6 Cement gravel 40 41 5 Cement gravel & sand 42 47 5 Cement gravel & sand 42	MATERIAL	1	То	SWL
Packed clay & gravel 15' 23' Bilted gravel 23' 29' 6' Bilted gravel 29' 31' 6' Packed clay & gravel 31' 40' Bilted gravel 40' 41' 6' Boft clay & sand 41' 22' Boose gravel & sand 42' 47' 5' Packed cobbles 47' 54' 5' Oct 20 LATER Oct 30 LATER Oct	Top soil & gravel		31	
Facked clay & gravel 15' 23' 39* 6' 31' 6' 3	Packed cobbles & clay		12.	
## 15 23 29 6 ## 29 31 6 ## 29 31 6 ## 29 31 6 ## 20 31 40 ## 31 40 ## 32 ## 32 ## 32 ## 32 ## 32 ## 32 ## 34 ## 34 ## 34 ## 34 ## 34 ## 35 #		12"	15"	
Silted gravel 29' 31' 6' Packed clay & gravel 31' 40' Silted gravel 40' 41' 6' Soft clay & sand 41' 22' Loose gravel & sand 42' 47' 5' Packed cobbles 47' 54' 5' Oct 20 19 Completed 5-13- 19 6	Facked clay & gravel	15'	23 *	
Packed clay & gravel 31 40 5 Silted gravel 40 41 6 6 Soft clay & sand 41 22 5 Loose gravel & sand 42 47 5 5 Packed cobbles 47 54 5 5 October 19 Completed 5-13- 19 6		23		6.
Silted gravel 40° 41° 6° Soft elay & sand 41° 22° Loose gravel & sand 42° 47° 5° Racked cobbles 47° 54° 5° REPRODUCTION AT TRANSPORT OF THE STATE		29		6'
Soft clay & sand 41' 22' Soose gravel & sand 42' 47' 5' Packed cobbles 47' 54' 5' REDRICEC LATER OAL DELECTO LATER OOK Started 5-9-69 19 Completed 5-13- 19 6		1 43 1	40	a 1:
Consecutive 42 47 5 5 5 5 5 5 5 5 5		43 *	221	0
Recked cobbles 47° 54° 5° RECKEC LATER ORD 7-22-70 ork started 5-9-69 19 Completed 5-13- 196		428	471	R.F
OR DRIESC LATER OR DRIESC LATER OR DRIESC LATER OR STORESC LATE		478	541	51
ork started 5_9_69 19 Completed 5_13_ 19 6		1 1		Y
ork started 5_9_69 19 Completed 5_13_ 19 6				
ork started 5_9_69 19 Completed 5_13_ 19 6	PROPICED LATE	472		
ork started 5_9_69 19 Completed 5_13_ 19 6	,			
	CR) 1-61-10	 		
		 		
		 		
				
	ork started 5-9-69 19 Complet	ed 5-13		19 6
the west drifting machine moved off of west	ate well drilling machine moved off of well	5-13		19 6
	This well was constructed under my dials used and information reported above	irect sup	ervision.	Mate
This well was constructed under my direct supervision. Mate	nowledge and heiref.	ve are u	ide to 11	ij bes
This well was constructed under my direct supervision. Mate als used and information reported above are true to my best nowledge and legief.	Signed] olmost	Date 5.	15	1969
als used and information reported above are true to my bestowledge and helief. Signed 1	(Prilling Machine Operator)	7		
als used and information reported above are true to my best nowledge and lefter.	rilling Machine Operator's License No	320		•••••
als used and information reported above are true to my bestowledge and helief. Signed 1		 -		
als used and information reported above are true to my best nowledge and letief. Signed] Output Date 5-15, 1969 Filling Machine Operator's License No. 320		intion	<i>a</i> 41-1	
als used and information reported above are true to my best nowledge and helief. Signed] The prilling Machine Operator's License No. 320 The prilling Machine Operator's Certification:	ue to the best of my knowledge and belie	icuon an ef.	u inis re	port i
als used and information reported above are true to my best nowledge and delief. Signed] Corriling Machine Operator) Tilling Machine Operator's License No. 320 Sater Well Contractor's Certification: This well was drilled under my jurisdiction and this report in the contractor's certification.	· · · · · · · · · · · · · · · · · · ·	illing		••••••
als used and information reported above are true to my best nowledge and helief. Signed Date 5-15 1969 (Prilling Machine Operator) Date 5-15 1969 (Prilling Machine		Orege	n 9739	2
als used and information reported above are true to my best nowledge and leitef. Signed] Corriling Machine Operator) Tilling Machine Operator's License No. 320 Sater Well Contractor's Certification: This well was drilled under my jurisdiction and this report is to the best of my knowledge and belief. AME Pete Telmseff Will Drilling (Person, firm or corporation) (Type or print)	ddress Rt. 1, Bex 103 Turper,			
als used and information reported above are true to my best and ledge and ledge. Signed] Trilling Machine Operator's License No. 320 This well was drilled under my jurisdiction and this report is ue to the best of my knowledge and belief. AME Pete Telegraff Well Drilling (Person, firm or corporation) (Type or print)	ddress Rt. 1, Bex 103 Turner,			
als used and information reported above are true to my best howledge and relief. Signed] Trilling Machine Operator) Take 5-15 Trilling Machine Operator's License No. 320 This well Contractor's Certification: This well was drilled under my jurisdiction and this report is use to the best of my knowledge and belief. AME Pete Telmaceff Well Drilling (Person, firm or corporation) Turner, Oregon 97392 Tigned	Signed Liter Solo	na		2
rilling Machine Operator's License No. 320 ater Well Contractor's Certification: This well was drilled under my jurisdiction and this report in the tothe best of my knowledge and belief. AME Pete Teleseff Well Drilling (Person, firm or corporation) (Type or print) Iddress Rt. 1. Bex 103 Turner, Oregon 97392	Signed (Water Well Contract	Max.	Æ)	? >