APPLICATION NO.  APPLIC	<b>B</b> 1 of 4
ATE: Oregon	
from 128 to 138 from 111 to 113	
· · · · · · · · · · · · · · · · · · ·	
oine H.E	71
re numning 160	CPM
pumping 310	, 19
	ne H.I  pumping 160 pumping 310  °F.

## mari 2685

## STATE ENGINEER Salem, Oregon

State Well No. 5/2W-26K

County Marion

Application No. GR-3403

G 2 of 4

Well Log

	Owner: Al Ringo for Gervais Union High School Dist. 1 Owner's No.			
·	Driller:	Date Dri	led 1953	
. , , , , , , , , , , , , , , , , , , ,	CHARACTER OF MATERIAL	(Feet below	v land surface)	Thickness (feet)
ent <del>(en</del> r <del>en</del> er e re	Top soil and yellow silty sub soil	0	25	1
	Blue Shale	25	70	·
	Black sand (some shale)	70	90	
russinger (g. 9 - 161) r	Blue shale	90	97	
. <del></del>	Brown Shale (hard)	97	112	
	Water bearing sand and gravel	112	114	
	Brown shale & gravel (hard)	114	127	
a page a same t	Blue shale & gravel	127	130	
	Sand & gravel (tight formation)	130	138	
···				<u> </u>
***				
e de la companya de l				
18 mm - 18 mm		12-44		
<b>y</b>				
<u> </u>				
To the second second	See		*** ****	
water emilia akera i a amilia maa a a				
give in magnety magnetic to the gr				
and the second s				
ه المحمد المناسبين المناسبين الم	**************************************			
and the second s				
en la gaga supre est l'année de l'est et				<b>+</b>
4	the first of the state of the s			

## STATE ENGINEER

MARI	Well	Record
21.85		

STATE WELL	L NO. 5/2W-	<u> 26K(2</u>	
COUNTY	Marion		
APPLICATION NO.			

Salem, Oregon	MAKI	ii liccolu	COUNTY		on
'	2685		APPLICATIO	_	_
OWNER: Gervais	Union High School	MAILING ADDRESS:		B 3	of 4
	_	CITY AND			
LOCATION OF WELL:	Owner's No.	_			
	T S., R	Е. W., W.M.			
Bearing and distance from	n section or subdivision	L			
corner	190				
194 <b>774</b> WAVA no M4 M4 H40 M40 p b do be repired Middle na gara nagh		·			
. 007-4-7-4 04.4 E F& LABES BY PROOF CORFEE DESIGNATION					
Altitude at well	185				
TVPE OF WELL. Dril	led Date Constructed	1953			
_	Depth cased138		Southern Control		ı
	Depth cased	**************	Section	*********	
CASING RECORD:					
8 inch	•				
FINISH:					
Casing performance	rated 111 to 113, 128	8 to 138			
AQUIFERS:	d marrol from 110 to	777		·	
n n	d gravel from 112 to " 130 to				
VATER LEVEL:					
ANTER TEAET:			,		
PUMPING EQUIPMENT	: TypeTurb	oine		H.P	7 <del>1</del>
Capacity	G.P.M.				
VELL TESTS:					
	ft. after				
Drawdown	ft. after	hours			_ G.P.M
SE OF WATERI	crigation-19 acres	Temp. °∓			10
OURCE OF INFORMAT	rion <u>usus</u>			***************************************	, ±0
DDITIONAL DATA:		77 Territor - 174 20 Clab 7 68 Clab C 1997 pietro anticolo 1894		· <del></del>	
	evel Measurements	Chemical Analys	si <b>s</b> Aoı	uifer Test	
EMARKS:					

## Mari 2685

STATE ENGINEER Salem, Oregon

State Well No	5/2W-26K(2)
County Mar	Lon
Application No	

B 4 of 4

Well Log

Gervais Union High School Owner's No. \_\_\_ ..... Date Drilled (Feet below land surface) CHARACTER OF MATERIAL Thickness (feet) Top soil and yellow silt 0 25 Shale, blue 25 70 45 Sand, black, some shale 70 20 Shale, blue 90 7 Shale, brown, hard 97 112 15 Sand and gravel, water-bearing 112 114 2 Shale and gravel, brown, hard 114 127 13 Shale and gravel, blue 127 130 3 Sand and gravel, tight 130 138 8 Casing: 8-inch to 138 feet; perforated Illato 113 feet, 128 to 138 feet.