STATE ENGINEER Salem, Oregon Well Record	STATE WELL NO. 2N/1W-31Q(; COUNTY Multnomah APPLICATION NO.
OWNER: Plainview School MAILING ADDRESS:	
CITY AND	
LOCATION OF WELL: Owner's NoSTATE:	
SW 1/4 SE 1/4 Sec. 31 T. 2 XX, R. 1 W., W.M.	
Bearing and distance from section or subdivision	
corner	
,	
Altitude at well710 *	
TYPE OF WELL: Drilled Date Constructed	
Depth drilled 1417 Depth cased 70	Section 31
FINISH:	
AQUIFERS:	
Basalt from 161 to 417 feet	
WATER LEVEL: 332 feet	
PUMPING EQUIPMENT: Type Piston Capacity G.P.M.	H.P.
WELL TESTS:	CDM
Drawdown ft. after hours	
Drawdown ft. after hours	G.P.M.
USE OF WATER <u>Domestic</u> Temp. °I SOURCE OF INFORMATION <u>U.S.G.S.</u> DRILLER or DIGGER	
ADDITIONAL DATA:  Log X Water Level Measurements Chemical Anal	ysis Aquifer Test

Supplies water for two families

## STATE ENGINEER Salem, Oregon

State	Well	No.	2N/1W-31	Q.	(1)
Count	ty	Mult	nomah	- 4354-	
Appli	cation	No.	*************		

## Well Log

Owner: Plaihview School	O	wner's No	
Driller: Steinman Bros. Drilling Co.	Date Drille	d 1938	
CHARACTER OF MATERIAL	(Feet below b	and surface)	Thickness (feet)
The state of the s			
Soil & mantle ( undifferentiated)	0	34	34
clay	800 Mer	ses ree	
Columbia River Basalt:			
Rock, soft	34:	68	34
Rocky hard, black, water bearing	68	191	123
Rock, soft	191	211	20
Rock, hard, black	211	<b>2</b> 39	28
Rock, soft, black	239	256	17
Rock, hard black, water bearing	256	381	125
Rock, hard, gray	3811	386	<u>-5</u>
Rock, black	<b>3</b> 86	415	29
Rock, whitish, talcose	415	417	22
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