STATE ENGINEER Salem, Oregon	WASC 003286	Well Re	cord	~~TTTTTT	VELL NO. 2N Wasco	
	UUJZUU	1		APPLICA	TION NO	-217
OWNER: L. M. Sir	ısabaugh	AI	AILING DRESS:	Rt. 4, Box 8	32	
LOCATION OF WEL	Webber N	General CI ST	TY AND ATE:	The Dalles,	Oregon	••••
SW 1/4 SW 1/4 Sec.	N. 30 T. 2 38%, 1	E. R. 13 ¥ , W.M	r. [1
Bearing and distance fr				i		
corner			. . .	!		1
		***************************************		<u> </u>		_
	,			***		
Altitude at well	380 '					-
TYPE OF WELL: dx	rilled Date Const	tructed 1946				J
Depth drilled 392	Depth case	d44		Section	•••••	
FINISH: open ho	le		,			
A OTTENDO.						
AQUIFERS: Basalt (?)			,			
WATER LEVEL:						
	gelow land sur					
PUMPING EQUIPME Capacity	NT: Type	Turbine			H.P.	15
WELL TESTS: Drawdown	ft. after	hou	rs		**************************************	G.P.M.
Drawdown	ft. after	hou	rs			G.P.M.
USE OF WATER SOURCE OF INFORI DRILLER or DIGGE	MATIONŪ	-219				
ADDITIONAL DATA Log	:					

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REMARKS:

STATE ENGINEER Salem, Oregon

State Well No.	2N/13-30N(1)							
County Wasco								
Application No.	TT 030							

Well Log

	(Feet below 's	nd surface)	Thickness
CHARACTER OF MATERIAL	From	То	(feet)
Soil and clay	0	8	8
Boulders and gravel	8	41	33
Sandstone, dense	41	89	48
Sandstone, soft	89	93	4
Conglomerate	93	124	31
Sandstone, coarse, with pea gravel			
water bearing	124	135	11
Sandstone, coarse and hard	135	138	
Sandstone, coarse soft	138	161	23
Boulders and gravel bad formation	161	169	8
Sandstone, coarse, water bearing, water level			
raised about 2 feet	169	185	16
Clay, blue, dark to light, dense	185	231	46
Clay, brown, dense	231	259	28
Conglomerate	259	263	4
Sandstone, dense	263	285	22
Clay, black, some sand	285	319	34
Clay, blue and shale	319	362	43
Shale, blue, caved some during drilling	362	380	18
Clay, blue, dense, very sticky	380	389	9
Clay, blue and coarse black basalt intermingled	389	392	
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