STATE ENGINEER Salem, Oregon	MULT We 2839	GR- 1081	COUNTY	WELL NO. 1/2-1G Multnomah ATION NO. GR- 1121
OWNER: Oregon Aspl	haltic Paving Company		0441 SW Por	ter St.
LOCATION OF WELL	: Owner's No	CITY AND STATE:	Portland 1,	Oregon
SW 1/4 NE 1/4 Sec.	1 T. 1 S, R. 2	E. . W ., W.M.		
	om section or subdivision			
corner Nut 13 E. 24	71.04 to NE cor. of	Sec. L.		DEAT DE
)				
Altitude at well	247 ft.			
TYPE OF WELL: Dri	lled Date Constructed	1952		
Depth drilled287_f	t. Depth cased287	ft.	Section	<u> </u>
CASING RECORD:				
12 in. from 0 to 10 in. from 220 t				
FINISH: 24 perforat 24 perforations p	tions per ft 3/8" 2 per ft 3/8" x 1/4" " " " " "	x 1/4" from 272 from 80 to 89 " 104 to 11 " 247 to 21	ft. 2 ft.	
Gerren :	vith 50 to 75 GPM from vith 100 to 150 GPM from vith small amount of t	rom 103 to 112 t	ît. er gravel (ra	aised S.L. to 65 ft.
WATER LEVEL: 65 ft.				from 272 to 287 ft
PUMPING EQUIPMENT Capacity750	NT: TypeWestern LA	ND ROLLER TURBII	Œ	H.P. 40
WELL TESTS: Drawdown	ł ft. after	hours	450	G.P.N
Drawdown	7 ft. after	hours	740	G.P.1
SOURCE OF INFORM DRILLER or DIGGER	ashing gravel (Indust IATION G. R. Record R. Haakon I. Bottner			
ADDITIONAL DATA: LogX Water	Level Measurements	Chemical Ar	alysis	Aquifer Test
REMARKS:		7	Corth 44	Beg
			lorth 44	East
		ä	2471,04 rom X	feet relion)
			corner, S	peliou)

STATE ENGINEER Salem, Oregon

State Well No. 1/2-10								
County Multnomah								
Application No. GR 1121								

Well Log

ler: Haakon I. Bottner	Date Drilled 1952				
CHARACTER OF MATERIAL	(Feet below la	nd surface) To	Thickne (feet)		
Gravel & boulders	0	40	40		
Tight packed gravel	40	80	40		
Gravel (water)	80	89	9		
Blue clay	89	103	14		
Gravel (water)	103	112	9		
Packed silt & clay	112	128	1.6		
Cemented gravel	128	247	113		
Gravel (water)	247	249	2		
Cemented gravel	249	272	23		
Large loose water gravel	272	287	15		
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