ORIGINAL  File Original and Duplicate with the STATE ENGINEER,	9	ELL REPOR	TMULT St	ate Well 110	-19P	(1)	
STATE ENGINEER, SALEM, OREGON	OF OREGON	12801	te Permit No G	-610	······································		
(1) OWNER:			(11) WELL TED 1				
Name FRECISION GASTPARTS CORP .  Address L600 S.E. HARNEY DRIVE			gal./min. with	No If yes, by whom  15 ft. drawdow		6 hrs.	
PORTLAND 6. OREGON			gai./jain. with	it. drawdowi	1 arter	"	
		"	**		,,		
(2) LOCATION OF WELL:	Bailer test	gal./min. with	ft. drawdowr	after	hrs.		
County Multnomah Owner's nu		Artesian flow g.p.m. Date					
SE ¼ SW ¼ Section 19 T.	Temperature	of water 54 Was a	chemical analysis ma	de? 🛚 Ye	es ∐ No		
Bearing and distance from section or subdivisi	740\ TETE	T TOO		8			
Approx. 337 ft. S. and approx the SE corner of Jacob	(12) WEL Depth drilled	105	Diameter of well		inches.		
on the SE corner of Jacob			epth of completed we				
		show thickness	Describe by color, char ss of aquifers and the trated, with at least o	kind and nature of tone entry for each cl	he materi	al in each	
1075700	<del>and the state of </del>	stratum pene	MATERIAL	The energy of each cr	FROM	то	
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	-	WAIERIAU		7	12	
TYPE OF WORK (check):					12	20	
Well M Deepening  Reconditioning  Abandon  Glay  If abandonment, describe material and procedure in Item 11.					20	30	
If abandonment, describe material and proced	iure in item il.		nted gravel		30	50	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Sand	& Gravel		50	80	
Domestic   Industrial   Municipal	Rotary   Driven	11	11 11 /	a little		85	
ation Test Well Other	Cable X Jetted  Dug  Bored	Grave		w Sand	85	95	
	Dug 🖸 Dolea 🚨	Grave					
(6) CASING INSTALLED: The		of wat		95	105		
8." Diam. from top ft. to ft	ard oht.						
ft, to	ft. Gage						
Time in the property of	ft. Gage						
(7) PERFORATIONS: PO	erforated? Tyes ANo	-				=	
Type of perforator used	_						
SIZE of perforations in. by			ENVIEW.				
perforations from	ft. to f	t.		1 1060 11			
perforations from	ft. to f	t.	· · · · · ·		,	<del> </del>	
perforations from			*				
perforations from	i.	-:			1		
perforations from	t.						
(8) SCREENS: Well screen	installed   Yes X No						
facturer's Name		<b>.</b>		÷		<del> </del>	
1) pe	Model No.						
Diam Slot size Set from	t.		<u> </u>	<u> </u>			
Diam Slot size Set from	t. Work started	Work started June 7 1957. Completed June 21 1957					
(2) CONSTRUCTION:		(13) PUM	re: Instal	led July 1	. 1957	,	
	Manufacture	<b>₽V₽∩N</b>	JACKSON (	BEE	JAY)		
well gravel packed?  Yes No Size of gravel:			EP WELL TUR	BINE	н.р. 7	7 <del>-</del> -	
Was a surface seal provided? A Yes No	21 <del></del>						
Material used in seal— Dallu grave	Well Drille	r's Statement:					
Did any strata contain unusable water?	_ This we	ell was drilled unde	er my jurisdiction	and this	report is		
Type of water? to sandy Depth of	LUe	best of my knowled	ige and belief.				
Method of sealing strata off drove o	NAME H	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		DRII			
(10) WATER LEVELS:	7.	11504 N. E. GLISAN ST.					
Static level 8 ft. below lan	7 Address	PORTLAND 16, OREGON					
Artesian pressure lbs. per s	Driller's w	PUF ell number	, פרוד תומחובי		Ą		
		2/0-b B 11					
Log Accepted by:	[Signed]	[Signed] January (Well Driller)					
[Signed] , Date Sept. 30 , 19.57			License No. 190 Date 9/2/195				
(Owner)		1 Income No	109	- San Series	7	, 10	
	(USE ADDITIONAL	L SHEETS IF NECE	SSARY)	•		•	