original.  File Original, and Duplicate with the STATE ENGINEER, STATE OF OR.	M A T construction
SALEM, OREGON 3771.	10300
(1) OWNER: A P & C T   P & G 544	(10) WELL TESTS: WONT STEEL ST
Name MARC SHUEY	was a pump test mader 12 tes 11 to 11 yes, as the
Address 2355 CLAXTER ROAD	Yield: 360 gal./min. with 30° ft. draw down arter 3 ms.
SALEN ORE.	" 225 " 12 " 3 "
(2) LOCATION OF WELL:	Artesian flow
County MARION Owner's number, if any-	Shut-in pressurelbs. per square inch.  Baller test g.p.m. with ft. drawdown
R. F. D. or Street No.  Bearing and distance from section or subdivision corner	Temperature of water 58 Was a chemical analysis made?  Yes X No
300ft East & 500 feet South from NW	Was electric log made of well? ☐ Yes XNo
corner of section 12. Being in the NW/4 of the NEI/4 of Section 12. 775, R3W	(11) WELL LOG:
TYPE OF WORK (check):	Diameter of well, inches.  Total depth 80' ft. Depth of completed well 80' ft.
w well Deepening Reconditioning Abandon abandonment, describe material and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, and show thickness of aguifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMENT:	ft. toft.
Rotary	716" 1'6" TOPSOIL
mestic Industrial   Mullicipal   Cable   Cable   Gation   Test Well   Other   Dug Well	12'6" 141 " YELLOW ELITY 27 " 41 " NELLOW SILT
	41 " 45" " EEMENT GRITUEL YELLOW
CASING INSTALLED: If gravel packed	10' "55' "FINE SAND + GRITUEL
Gage or Diameter from to	5" "60' "CEMENT GRAVEL
FROM ft. to ft. Diam. Wall of Bore ft. ft.	41 "69" "WHYER GRAVEL WHYER B.
" 1 " 801 " 6 " " WONE " "	12" 76" "EPHENT GRAVEL WITTERS.
n n n n n n	" " " " " " " " " " " " " " " " " " "
n n n n n n	" "
Type and size of shoe or well ring 6 Size of gravel:	" "
Describe joint Welpep	n n
	" To "APPly for Irrigation Permit.
(7) PERFORATIONS:  Type of perforator used MILLS TYPE	n n
IVE of perforations in., length, by in.	" " " " " " " " " " " " " " " " " " "
ROM ft. to ft. perf per foot No. of rown	n n
" 60° 80° " 6° " " " 78 " " " " " " " " " " " " " " "	" "
" " " " " " " " " " " " " " " " " " "	"
n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11
SCREENS:	n n n
Give Manufacturer's Name, Model No. and Size	n n
	77 27
B) CONSTRUCTION: Was a surface sanitary seal provided? Yes \( \text{No} \) To what depth 6 **  Was a surface sanitary sealed against pollution? Yes \( \text{No} \) No	n n
Were any strata scarcu agamest position	Ground elevation at well site
If yes, note depth of strata  FROM / ft. to 60 ft.	WOLK Stated
" "	Well Driller's Statement:  This well was drilled under my jurisdiction and this report is
METHOD OF SEALING BACK 7166	true to the best of my knowledge and belief.
(0) WATER LEVELS:	NAME JA. SHEED T SONS (Person, firm, or corporation) (Typed or printed)
Double of which water was first found	to a contract of a contract of
Standing level before perforating 40	t. Address 2303 Decomposition
Standing level after perforating 40.	t. Driller's well number
Log Accepted by:	[Signed] (West Driller)
[Signed] Marc Saugated 9/7, 19.9	License No. 6 Dated 8 30, 19 5 6