WATER WELL REPØRT STATE OF OREGON

SEP 2 1982

WATER RESOURCES SETT. SALEM, OREGON

State Well No.	55/3W=	- 1	ab
State Permit No.	**********		***

(1) OWNER:	(10) LOCATION OF WELL:			
Name Gary Baker (S. Coleman)	County Marion Driller's well number 8207			
Address 21880 SW Farmington Rd	NW W NE Westion II T. 5S R. 3W W.M.			
City Beaverton State Oregon	Tax Lot # Lot Blk Subdivision			
(2) TYPE OF WORK (check): 97015	Address at well location:			
New Well 🗶 Deepening 🗆 Reconditioning 🗆 Abandon 🗆	(11) WATER LEVEL: Completed well.			
If abandonment, describe material and procedure in Item 12.	}. •			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Static level 3 ft. below land surface. Date 7/26			
Rotary Air Driven Domestic Industrial Municipal	Artesian pressure - lbs. per square inch. Date -			
Rotary Mud	(12) WELL LOG: Diameter of well below casing			
CASING INSTALLED: Steel Plastic	Depth drilled 40 ft. Depth of completed well 35 ft.			
Threaded \square Welded \square .	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry			
16""Diam from +1 ft to 40 ft. Gauge 37.5	for each change of formation. Report each change in position of Static Water Level			
"Diam from	and indicate principal water-bearing strata.			
LINER INSTALLED:	MATERIAL From To SWL			
"Diam fromft. toft. Gauge				
	See attached correspondence			
(6) PERFORATIONS: Perforated? ₩ Yes □ No Type of perforator used Mills knife				
Size of perforations 2 in. by 3 in.				
536 perforations from 10 ft. to 33 ft.	••			
perforations from				
perforations from				
(7) SCREENS: Well screen installed? Yes No				
Manufacturer's Name				
Type				
CALL CLASSIC CALL Francis CALL CALL CALL CALL CALL CALL CALL CAL				
Drawdown is amount water level is lowered				
(8) WELL TESTS: below static level				
Was a pump test made? X Yes □ No If yes, by whom? Owner				
d: over 500 gal/min. with 5 ft. drawdown after 8 hrs.				
" " " " "				
Air test gal./min. with drill stem at ft. hrs.				
Bailer test gal./min. with ft. drawdown after hrs.	· · ·			
Artesian flow g.p.m.				
perature of water Depth artesian flow encountered ft.	Work started 7/7 19 82 Completed 7-29 19 82			
(9) CONSTRUCTION: Special standards: Yes No [Date well drilling machine moved off of well $8/26$ 19 82			
Well seal—Material used 22-8K Cement grout	Drilling Machine Operator's Certification:			
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used			
Diameter of well bore to bottom of seal 20 in. in.	and information reported above are tracko my best knowledge and belief.			
Diameter of well bore below seal	[Signed] Date 8-31, 19.82			
Number of sacks of cement used in well seal	Drilling Machine Operator's License No. 1522			
How was cement grout placed?pumped_into_annular_space	Water Well Contractor's Certification:			
as temporary casing was removed from bottom up	This well was drilled under my jurisdiction and this report is true to			
Was pump installed? no HP Depth ft.	the best of my knowledge and belief. Name Schneider Equipment, Inc.			
Was a drive shoe used? Yes X No Plugt Size: location ft.	(Reason, firm or corporation) (Type or print)			
Did any strata contain unusable water? Tyes No	Address 21 91 River Rd M., St. Paul, Or			
Type of Water? - depth of stata -	[Signed] Stephen Schneiden			
Method of sealing strata off				
Was well gravel packed? X Yes \(\subseteq No \) Size of gravel: 3/.44Mln				
Gravel placed from10ft. to 70ft. Void betwee				

Marion as built to date -July 26, 1982 21881 RIVER RD. N.E. ST. PAUL, OR 97137 PH. (503) 633-2666 ground level Top Soil, brown, sitty Static Water Level 2 to 4 feet Coarse sand & gravel 10 temporary casing Gravel, 5'minus Gravel, 2"minus 16"x.375 casing Gravelemed, coarse sand, brown 25 328 perforations 4 mills knife Sand, medicoarse, brown, uf 2" minus gravel from 19' to 33' 30 Gravel & coarse black sand Clay, grey, w/med coarse black sand 35 Sand, medicoarse, black

Steve WAR MARAGO Gary Baker

Cable Tool Drilled Well

55/3w-1/9h

Steve Marinang Gary Baker Cable Tool Drilled Well as proposed to be Completed July 26,1982

55/3w-1/ab Marion by:

	+1' top of 16"x, 375 tasing ground level	SCHNEIDER EQUIPMENT, INC. 21881 RIVER RD. N.E. ST. PAUL, OR 97137
0	ground level	PH. (503) 633.2666
- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	* cement grout	Top soil, brown, silty
SATTIMATE MANAGEMENT OF THE SATTIMATE OF	20"bore	Coarse sand égravel
10	11 hold up grout until cured	10 {
Jonna 15	fill void from 20" to 16"	Gravel, 5"minus
glow g		17° Gravel, 2"minus
9 20		
• 3 25 1	1 1 1 1 10 to 33'	Gravel & med. coarse sand, brown
		27
30 1	1 1	Sand, med. coarse, brown, w/ 2" minus gravel
11	32 3	Gravel & coarse black sand
35	34	
//0		Sand, med-coarse, black
40	4	0)