SEP 2 3 1997

HEUEIJEU

NELLID# 1977

	STATE OF OREGON	500	
NA 1	TER SUPPLY WELL RE	PORT	
	regulated by ODC 527 765\		

Instructions for completing this report are on the last page of the ASTER RESOURCES DEPT.

(START CARD) # 98847

(1) OWNER	R:	·	Well Nu	mber:	15771SAL	EM, €	1 (9) 5000	TION OF	WELL by i	egal descr	iption:		
	Iro Sama			•			County Township		N or S. Ran	Latitud ge 2/W		ongitude r W. of \	
Address 174 City Alo	25 Wrigi ha	nt SVV	State	OR zi	p 97007		Section 2	26	SW	½ S\	W	¼	• • • • • • • • • • • • • • • • • • • •
(2) TYPE O	F WORK	·					Tax Lot Street Ad		Lot eli (or nearest ac	Block	Subdiv	rision	
X New Well	Deepe		Alteration (repair/rec	ondition)) TAbando	nment			e SE Salem		7301		
(3) DRILL N	-		(орошения)				(10) STAT	TIC WAT	ER LEVEL:	***	***		
X Rotary Air Other		otary Mud	Cable		Auger		Artesian p		below land surfa	ce. Ib. per squar		te <u>8/1</u>	6/97
(4) PROPO	SED US	E:					1 ' '		RING ZONE was first found	4.0			
Domestic Thermal		ommunity jection	☐ Industrial ☐ Livestock		irrigation Other		Fro	m	То		stimated Flow	. Data	SWL
	<u></u>						12		18	3g	pm	rate	26
(5) BORE H				Comple	eted Well 56	5 4	517 547		535 585		gpm gpm		7
Special Constru Explosives use			ype Deput of		ount	<u> </u>			300	20,	Ahııı		7
HOLE Diameter Fro 12" 0 9.75" 19	m To 19	Mate Benton Cemen	SEAL rial From lite 0	To 19 79	Amoun sacks or po 12.5 Sack 3 Sacks	ounds	(12) WEL	L LOG:	(Ground elevation	on		
7.5" 79		Connon	. 00	"	WICAICI		See attac	bod	Material		From	То	SWL
					Chlorie		300 attac	ileu					ļ <u></u> .
		-			•					· CIVI			
How was seal p						4							ļ
X Other bot		eal; ca ft.to 5			nto ceme iral Slough				NOV	0 4 199	7		
Gravel placed		ft. to	ft. Size of										
(6) CASING	/LINER:								WATER RI	ESOURCE	S DEPI.		-
	eter Fro			lastic	Welded Thr	bebser			SALE	M, OREG	UN		
Casing: 8"	+1	79	.250 X		X								ļ
				H	H								
Lines							Iron	5+	??m				
Liner:					\vdash			1155	12 GPG	é			
Final location of	shoe(s) 7	'9' 7.5 U	R Shoe				MAN9.	3. O ND)				
(7) PERFOR	RATIONS	S/SCREE	NS:					100.					
Perfora		Method											
Screen	ns Slot	Туре	M Tele/	aterial _ nine									
From To	size	Number	Diameter size		Casing Lir	ner							
	+						Date started	8/12/97		Completed	8/18/97		
									Vell Construc				
40.100000000000000000000000000000000000		<u> </u>				Ц			performed on th ce with Oregon				
(8) WELL T	ESTS: M	linimum	testing time is	1 hou	ır Flowing				nation reported				
Pump	E	Bailer	X Air		Artesian		belief.		,		MAAAC Alumba	. 14	164
Yield gal/min	Drav	wdown	Drill stem at		Time		Signed	nd	•		WWC Number	19-	77
45			585	1 h	r.		$ -\langle +$						
				-					Constructor or the construct			ant	-L
									iring the construct				
Temperature of			Depth Artesian Flow				performed du	ring this tim	e is in complian	ce with Oregon	water supply	well	
Was a water and Did any strata co		77	By whomele for intended use?		WACK Too little		construction s	tandertis.	This report is tru		f my knowledg WWC Numbe		
Salty M	luddy 🗌		Colored Other				Signed	rgene	dell	lall	Date 🔗	-19	- 97
Depth of strata:	12-18							Mack	Drilling Cor	npany, inc			

WELL APPRIVED

SEP 2 3 1997

Start Card # ______98847

WATER RESOURCES DEPT.

SALEM, OREGON Well Number: _____15771___

Name: Pedro Samayoa Date: August 19, 1997
Address: 7500 75TH Place SE

City: Salem State: Oregon Zip: 97301

Marcella Marcella Communication		Le.	SWL
Top soil	0	4	
Clay brown sandy	4	12	
Clay gray and gravel medium	12	18	
Sand and gravel large	18	29	
Clay gray and gravel	29	32	
Clay gray and green	32	35	CENE
Clay brown	35	42	0 4 1007
Claystone blue	42		10V 0 4 1997
Sandstone blue	57	65	R RESOURCES ALEM, OREGO
Clay brown sticky	65	74	ALEM, OREGO
Claystone gray	74	77	
Sandstone gray hard	77	83	
Sandstone conglomerent	83	87	
Varigated colors sandstone gray hard	87	92	
Sandstone conglomerant varigated colors	92	110	
Sandstone and claystone brown	110	117	
Sandstone conglomerant varigated colors	117	122	
Sandstone light gray	122	156	
Sandstone conglomerant	156	172	
Sandstone dark gray	172	177	
Sandstone conglomerant with gravel	177	196	
Sandstone dark gray	196	234	
Sandstone conglomerant dark gray	234	258	
Sandstone dark gray with claystone	258	272	
Sandstone medium gray	272	395	
Siltstone gray hard	395	415	
Sandstone conglomerant hard	415	444	
Sandstone green and gray	444	455	
Sandstone conglomerant light gray	455	472	
Sandstone conglomerant maroon	472	477	
Sandstone gray	477	502	
Siltstone gray fractured	502	517	
Sandstone conglmoerant gray	517	535	
Siltstone gray and green	535	547	
Sandstone gray fractured	547	565	
Siltstone	565	585	