WAT:	er well r	REPORT (as	requi	ired by	ORS 537.76	65)		Page 1 o	£ 1	Star	t Card # 09	9534		
(1)	OWNERD.				Wel	l No.	L27	753	(9) LOCATION OF WE	LL by legal des	cription:			
(1)	OWNER:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.00.		,	County CLACK Lat. ° ' " Long. ° ' "							
	Name	SAUNDRA							Township 2 S	Rang		-	•	
	Address	23241 SI	3 DOUTY	ROAD			_		· -	_		1/4		
•	City	EAGLE C	REEK			St O		ip 97022	Section 31	NW _	1/4 NW	•		
					RE	CF	IVE	D —	Tax Lot 2501	Lot E	llock	Subdiv	ision	
(2)	TYPE OF	WORK: NEW	WELL		2 L L	—		34 may	Street Address	of Well (or near	est Address)			
									23241 SE DOUTY	ROAD EAGLE CRE	EK, OR 97022			
(2)	DRILL METHOD: ROTARY AIR							10						
(3)	DRILL METHOD: ROTARY AIR JAN 2 6 1999							13	(10) STATIC WATER	LEVEL:				
	PROPOSTE MATE POMPOTE									low land surface	•	Date	e 01/:	16/99
(4)	PROPOSED USE: DOMESTIC WATER RESOURCES DEPT.								1					
	SALEM, OREGON							7	Artesian pres	ssure lb	ber aduare r	n. Date	• —	
(5)	BORE HOLE CONSTRUCTION:									···· · · · · · · · · · · · · · · · · ·			-	
	Special Construction Approval NO Depth of Compl. Well 280 ft								(11) WATER BEARING	ZONES:				
	Explosives used NO Type						Amoun	t	Depth at which	h water was fir	st found 25	i		
		HOLE			SEAL				From	To	Est Fl	ow Rate	•	SWL
	73		Ta 1	Material		rom	то	Amount	25	60	5-10	GPM		25
	Diam.				-		70		240	275	30 G	.DM		135
	10			CEMENT	1	-		38 SACKS	1 240	2/3	50 0			
	7 5/8	70	205	BENTONIT			16	40 SACKS	! 					
	5 1/2	205	280	CEMENT	1	80	205	10 SACKS						
	Seal pla	acement m	ethod (C & POUR	RED IN				(12) WELL LOG:					
	Seal placement method C & POURED IN Backfill: from ft to ft Material								1		Ground el	.evatio	n	
		l: from		_		Size				Material		From	To	SWL
	Grave.	ı: IIOn				J	_	,	TOP SOIL			0	2	
												2	16	
(6)	CASING/	LINER:							RED CLAY			_		
	Diar	m. Fro	m To	Gaug	ge Materi	al		Connection	GRAVEL & BOULD	SRS		16	60	25
Cas	ing 6	+1	20	5 .250	STEEL			MEITDED	BLUE SAND CLAY			60	180	
	•								BLUE CLAY			180	240	
					_				BLACK CEMENTED	SAND WITH CLAY	SRAMS	240	275	135
									BLUE CLAY			275	280	
									-I BHOR CHAI					
Lin	er 4"	BAC 80	28	0 2001	LB PLASTI	С		WELDED	1					
									_l					
Fin	al Locat:	ion of sh	oe (a)	280' 5	1/2" TUBE	X							· —	
														
(7)	PERFORA'	TIONS/SCR	EENS :										· 	
	[X] Pe:	rf. Met	hod SA	W										
	[] Sc:	reens Typ	_		M	ateri	ial							
	[_] 50.		Slot				-/pipe		1					
														_
	From	To	Size	Number	Diam.	Size		Casing/liner	·				· —	
	220	280	020X9	400				LINER						
									_ Date started 0	1/11/99	Complete	ed 01/	16/99	
									(unbonded) Water	Well Construct	or Certificat	cion: I	certi	fy tha
									the work I perfo	rmed on the con	struction, a	iterati	on, or	aband
									onment of this w	ell is in compl	iance with O	regon w	ater s	aupply
									well construction					
(8)) WELL TESTS: Minimum testing time is 1 hour								•					
	Test type AIR								reported above a	re true to my b	sac knowledge			
	Draw- Drill stem											WWC	Number	٠
	Yield G	PM.	dow	m	at			Time	Signed	*		Date	·	
					270			1 hr.						
	30				-/-				(bonded) Water W	ell Constructor	Certificati	on:Ia	accept	respon
			-			-			sibility for the					
									•					
						-		, , , , , , , , , , , , , , , , , , , 	performed on thi	_				
									above. All work	performed duri	ng this time	is in	compli	Lance
	Temperature of water 51F Depth Artesian Flow Found							w Found	with Oregon wate	r supply well c	onstruction	standar	rds. 7	This
	Was water analysis done? NO By whom								report is true t	o the best of m	(now) edge	and be	idef.	
		Reason for water not suitable for use							i	1 1011	/ ///		Number	r 616
				mrcan18	TOT MRG _				simmal / //	TUUIL.	illen	ا	01/23	
	Depth o	f strata							Signed C			- Jace	/43	-1

SECOND COPY - CONSTRUCTOR

Depth of strata ___