STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

2205)

11 AV	000000000000000000000000000000000000000	(3		
MAT	30 1989 489 (7		

(1) OWNER: Owner's Well Number:	(9) LOCATION OF SACEIMA DYREGIMESCRIPTION:						
2 1 2 2	County WION Latitude Longitude Longitude Township 7. S Nor S. Range 39 E E or W. WM.						
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3						
	071						
(2) TYPE OF WORK:	Street Address of Well (or nearest address)						
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)						
(3) DRILL METHOD:							
Rotary Air Rotary Mud Cable Other	(10) STATIC WATER LEVEL:						
Reverse Rotary	ft. below land surface. Date 5-8-1989						
	Artesian pressurelb. per square inch. Date						
(A) PROPOGED LIGH.							
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial	(11) WELL LOG: Ground elevation						
	Material From To WB? SWL						
	top Soil 0 2						
5) BORE HOLE CONSTRUCTION: Death of Completed Well 187	ft. SANDY CLAY 2 12						
Depth of Completed With	CL AU 12 22						
Special Standards date of approval	CONVSE. BrOWN GRAVEL 26 28						
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	5ANd 28 30						
2.6 0 192 NEAT 0 20	SANG-Gravel 30 31						
Cemekr	SAND - GRAVEL - CLAY, 31 32						
	EAGET STORY						
How was seal placed? Method	24/109 - 17/10						
Other	10 1/2						
Backfill placed fromft. toft. Material							
Backfill placed from	5, ANDY CLAY- Breten Rock 42 48						
Gravel placed from 20 ft. to 192 ft. Size of gravel 3/8 -	COURSE SAND 44 56						
(6) CASING/LINER:	BLACK CLAY 56 65						
Diameter From To Gauge Steel Plastic Welded Threa	Carrie Jana						
Casing: 16" 0 187 312 B 0 0	FINE GLAVEL						
	Gravel - Course Sand 10						
	SAND STONE 73 75						
	101 AV SAH CANO 75 80						
Liner:	101 4 6 444						
	Course SANd SAND 87 88						
al location of shoe(s) PLUG	= gravel-Course SAND STONE 88 92						
(7) PERFORATIONS/SCREENS:	SANdy CLAY - Course SAND 92 95						
Perforations Method MAChiNE	7 Ne to Course gravel 95 100						
	SANDY CLAY 100 101						
Screens TypeMaterial Slot Tele/pipe	COURSE SANdy CLAY 101 103						
rom To size Number Diameter size Casing Lin	LOUF SE STATE OF SERVICE SERVICES						
67 102 18 60 3"	BI 10 V Shale 1 104 124						
130 135 18 60 3"	RLACK SANDU CLAY STAND 124 125						
147 187 18 60 3"	BLACK CLAY 125 128						
	-1.1000 5-0.1989						
	Date started Completed						
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:						
Flowing	I constructed this well in compliance with Oregon well construction						
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	standards. Materials used and information reported above are true to my bes						
Yield gal/min Pumping level Drill stem at Time	knowledge and belief.						
500 47' 185 1/hr	Signed Date						
1 hr	Oignet						
2 hrs.	(bonded) Water Well Constructor Certification:						
	I accept responsibility for construction of this well and its complianc						
Temperature of water 47 Depth Artesian Flow Found	with all Oregon water well standards. This report is true to the best of my knowledge and belief						
Was a water analysis done?	- Allowieuge and benefit P - 0-0						
Did any strata contain water not suitable for intended use? Too little	Signed all Jone Date 5-8-89						
□ Salty □ Muddy □ Odor □ Colored □ Other CLEAK	- Me 11'						
Depth of strata:	Company for a welldrilling Co. Job No. WWC 13.						

PAGE 2 OF 2

STATE OF OREGON WATER WELL REPORT

MAY 3 0 1989

(as require	a by Un	US 1.100	,								
(1) OWNE! Name Wass	R:	FATM	JINC	er's Well N	umber:		(9) LOCATION OF SALEM, OREGON County Latitude				, "
Address							County Latitude Nor S, Range	391	ق 	E or W.	WM.
City L & G-R	ANd	E	Sta	te ORE	Zip 9	7850	1 0				
(2) TYPE (Tax Lot 901 Lot Block		Subdi	ivision	
□ New Well	☐ De		Recondition	,, n	Abandon		Street Address of Well (or nearest address)				Hickory
			_ recondict	<u> </u>	Houndon						J/
(3) DRILL			П ~		0.1		(10) STATIC WATER LEVEL:				
Rotary Air	⊔к	otary Mud	☐ Cabi	e ⊔	Other		' '	•	_		
					······································		ft. below land surface.				
	~==						Artesian pressurelb. per s	quare inc	h. Date		
(4) PROPO			٦	п.			(11) WELL LOG: Ground elevation	o n			
Domestic Thermal	☐ Inje		☐ Industrial ☐ Other	LJ In	rigation		Material	From	То	WB?	SWL
· · · · · · · · · · · · · · · · · · ·	·····	·					SAND STONE	133			1
BORE I	HOLE					n.	FINE BLACK SAND	136	_		1
		-	of Complete			11.	FINE BLACK SAND-SAND Stone	140			
HOLE		Speci	al Standards (SEAL	date of appr	Amoun	t	BLACK SANCY CLAY	143			
noce Piameter From	То	Material		То	sacks or po		BLACK SAND STONE	144	1 .		<u> </u>
	-		 				BLACK SAND-CLAY- SAND	147			
	 						Tive to course 3 ANd-CLAY		153		
							COURSO SAND- GRAVAL AYERS	153	160		
<u>_</u>	1		<u> </u>				CONVSC SAND - CLAY	160	163		
How was seal place	ed? Meth	od 🗆 A	□в□	с 🗆 р	∐E		LAYELS CLAY-SAND Stante	163	167		
Other							Course SANd - Gravel	167	174		
Backfill placed from				Material			Caurse SANd - CLAY SAND	174	177		
Gravel placed from			ft. S	Size of grave	<u> </u>		BLACK OLAY	177	183		
(6) CASING	-						Course SANd	183	185		
Diamete	r From	m To	. "! _			_	COURSESAND-SANDSTAND	185	187		
Casing:	+						CONTSO SAND-CLAY	187			
<u></u>											
	+										
 	+			-							
iner:	+										
		. l									<u></u>
al location of sh				<u> </u>							
(7) PERFO	RATI	IONS/S	CREENS	S:							
Perforati	ions	Method.							<u> </u>		<u> </u>
☐ Screens		Туре		Mater	ial						<u> </u>
_	Slo	t		Tele/pip							ļ
om To	size	e Numbe	r Diameter	size	Casing	Liner			ļ		
	+		+	 	- 📙				<u> </u>		
		1			- 🗆						ļ
	-			 							
	+		+		_				<u> </u>	<u> </u>	<u> </u>
	_	 	+	1	- 1		Date startedCom	pleted			
O) TATES T T	DECO	G. 35: :				<u> </u>	(unbonded) Water Well Constructor Ce	rtificat	ion:		
(8) WELL	LEST	5: Minir	num testi	ng time	is 1 hour Flowing	g	I constructed this well in compliance			well con	struction
☐ Pump		Bailer	☐ Air		☐ Artesia		standards. Materials used and information				
Yield gal/min	Pump	ing level	Drill s	tem at	Time		knowledge and belief.				
					1/2 hr		Signed		Data		
					1 hr		Signed		_ 17416:		
							(bonded) Water Well Constructor Certi	fication	n:		
					1		I accept responsibility for constructio	n of thi	s well an	d its co	mpliance
l'emperature of wa	ter		Depth	Artesian Flo	ow Found		with all Oregon water well standards. This	report	is true t	o the be	est of my
Vas a water analys			By whom .				knowledge and belief.	_		, ,	N
Did any strata cont							Signed Walk Some Wellder	<u>~</u> {r	Date 🗾	-b	-87
☐ Salty ☐ Mud	ldy 🗌 (Odor 🗆 Co	olored 🗆 O	ther			Dan.	. 11			
Depth of strata:							Company Jone Welldr	Ming	Co. Job N	io. 1/4/1	NC. L.
							1				