KLAM 51783

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

(as required by UKS 35/,/03)

The tructions for completing this remove one on the last was a stable form

WELLID.#L_L26855 START CARD#_108481

THIRD COPY-CUSTOMER

Instructions	for completing this	report are on	the last	page of this form.			SIARI CARD#_			
(1) OWNER:	HEW PIETR	RYKA	Well Num	aber	(9) LOCAT	ION OF WILLAMATH	ELL by legal descr Latitude	ription:		
Address 7140	JAKE RD	۶ <u>. </u>			Townshi	9 5	N or S Range	A E	ngitude	
CityKLAHA	TH FALLS	State R	0	Zip97601		2		<u>er</u>		W. WM.
(2) TYPE OF					Tax L&O				1/4	
		eration (ranair	baconditi	on) []] Abandonmen	-		Block_			
(3) DRILLM	LATHUD.	ciation (repair)	ТОСОШИН	OII) Admidonmen		ress of Well (o	r nearest address) 7	140 J	AKE RI	<u>). </u>
	Rotary Mud				KLANAT	H FALL	5, OR 9	<u> 7601</u>		
A_Rotary Air ☐Other	Rotary Mud	Cable	Auge	r	28 FT	C WATER I			Date 04-(12-96
(4) PROPOSI	ED LISE:				= 		land surface.			
Domestic	Community	Industrial	X 11.	rigation	Artesian p	R BEARING	lb. per squar	e inch.	Date	
Thermal	_	Livestock			(II) WAIE	R DEARING	ZUNES:			
	DLE CONSTRU				■		42 FT			
	tion approval Ye		h of Com	79'	Depun at which	n water was fir	st found 42 FT	<u> </u>		
Explosives used	TYes BÉNA T	yme	an on Conn	nount	From		T			
HOLE	· — — · — — — — — — — — — — — — — — — —						To Estimated Flow Rate 500 GPM			
_			To	Sacha annamada	42		3	00 GP1	<u> </u>	28
12 Form	45 BENY	riel From	"	STEST SKS	 					
	CENT	•	45	4 SKS	-					
10 45	139 CASE	D			• 	··				
8 59	79 UPE	R		-	-					
How was seal pla	aced: Method	_A_	В	C D DE	; (12) WELL	LOG:	vation 4200			
Other		U L	ı- <u>_</u>	10 02	^]	Ground Ele	evation			
	rom ft. to	ft.	Materia	1		_ Material _		From	To	SWL
Gravel placed fro			Size of		TOP SO			+ riob	To g	SWL
(6) CASING/I	LINER:				BROWN !		NE -	 	5	
Diameter	From To	Gauge Steel	Plastic	Welded Threaded	YELLOW	CLAY		+ 5	28	
Casing: 8 "		.25 X		8	BROWN			28	42	
Casa age					BLACK	ROCK		42	53	28
****					BROWN	ROCK		53	71	28
					2. 46%	200				
Liner:					BLACK I			 53	73	- 28
			H		BROKEN	BROWN	ROCK	73	79	- 28
Final location of	shoe(s)59 FT.		ш			-				
	TIONS/SCREE						-	-		
Perforation	s Method NC)NE						 		
Screens	Туре	-	Mate	rial			RECEIV			
From To	Slot . Number	Diameter	Tele/pipe				AFIA	40		
	1 3126 1461111061	Districter	3126			·		-		
							APR 6 199	20		
		I						_		
						WAT	R RESOURCES	Den		
							ALEM, OREGON	HEPT.		
			-					1		
(8) WELL TES	TS: Minimum t	esting time i	s 1 bour	•	Date started C	4-01-9	9 Comple	ted 04-	02-99	
				Flowing	(unbonded) W	ater Well Con	tructor Certification			
☐ Pump	Bailer	X Air		☐ Artesian			formed on the constr		tion or abou	adonament
300 UP II	Drawdowa	Drill sten	ut	Time	I OT RITE MEH IN IL	i compliance w	ith ()recon water eur	mly wall con	atus ation ato	
		l		1 br.	and belief.	and information	reported above are	true to the be	st of my kn	owledge
150 GPM		50 FT	•	1 hr.		ر .	./	WWC Num	her 777	,
					Signed 52	ephon	R Hear	,	$\frac{7}{2}$	7-90
Temperature of wa	38 F	Depth Artesian	Flow Fo	and NONE		rWell Constru	ictor Certification;	1	/atc/_	<u>777</u>
Was a water analy		Yes By whom			I accept resp	onsibility for th	e construction, alters	ntion or shor	vdonment	oele.
Did any strata con	tain water not suitab		use?	Too little	l bellouthed of fil	us well during i	he construction date:	t renorted ab	ove Allwo	ork ork
	ldy Odor				i periormed durir	ig this time is i	compliance with O port is true to the be	regon weter	llaw when	
Depth of strata: N	. <u> </u>									
•					Signed ~	tonhos	R Had	A WC NUM	Date // ~	-64