STATE OF OREGON

OCT 14 1988 KAN/37 WATER RESOU

WATER WELL REPORT (as required by ORS 537.765)

Name Klamath County School

☐ Deepen

Rotary Mud

☐ Community ☐ Injection

(5) BORE HOLE CONSTRUCTION:

Type

cement

ft. to

ft. to

cement

 \square A \square B

Gauge

150, 250

Material

Address 2450 Summers Lane

City Klamath Falls,

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

Special Construction approval Yes

To

50

50 11150

(1) OWNER:

New Well

Rotary Air Other

Domestic 1

☐ Thermal

Explosives used

Diameter From

Backfill placed from

Gravel placed from

16"

12

HOLE

How was seal placed: Method

(6) CASING/LINER:

Final location of shoe(s) 50 1 1150

(7) PERFORATIONS/SCREENS:

Diameter

SALEUL OF

Zip97603

Well Number:

Abandon Abandon

☐ Irrigation

Amount

To

50

1152

Depth of Completed Well 1506 f

Amount

sacks or pounds

18

505

Welded

K

Threaded

П

Dist.

OR

State

☐ Recondition

☐ Industrial

SEAL

From

45

K C

Steel

Material

Size of gravel

Plastic

Other

☐ Cable

296 CES DEPT.	3	95/	10 E	/3	0
RON	(CITTA DITT CLADE) #			7	
	(START CARD) #_				
	ON OF WELL by				
County Ha	nat Natitude	100	Longitud	e	,
	95 N or S, Range_			E or W	, WM .
	<i>0</i>				
	Lot Bl			livision_	
Street Address	of Well (or nearest address)			
42.0\ 000.400		-			
(10) STATIC	WATER LEVE	L:			400
	ft. below land surface.			_8/8_	₹88
	re lb. per		Date		
(11) WATER	R BEARING ZON	IES:			
Depth at which water	was first found 231			,	
From	То	Estir	nated Flow	v Rate	SWL
231/2			gom		
(12) WELL I	LOG: Ground elev	ation			
	Material Material		From	То	SWI
	Material		From	10	BWL
			<u> </u>		
ATTA	MED -			 	+
#117	<u> </u>				
			ļ		ļ
			<u> </u>		
					1
				1	
			-		+
				ļ	
			ļ		
				ļ	ļ
					ļ
			<u> </u>		
			ļ <u>.</u>		ļ
			ļ		1
			_		<u> </u>
					ļ
			ļ		ļ
			ļ	ļ	
				ļ	_
	- WO		767		
Date started 6/1	0/88 c	ompleted _	3/26/	<u> გგ</u>	
	er Well Constructor				
I certify that	the work I performed	on the co	nstructi	on, alte	ration,
	this well is in complia				
knowledge and beli	als used and informatio ief.	n reported	above at	e true t	о шу ю
o mouge and ben		V	VWC Nu	mber _	
Signed			Date		
Digited					

Perforations Method ☐ Screens Material Туре Slot Tele/pipe Number Diameter Casing Liner From \Box (8) WELL TESTS: Minimum testing time is 1 hour ☐ Bailer ☐ Air Pump Artesian Drill stem at Time Yield gal/min Drawdown 1000 104 1 hr. 5 hrs. 750 58 1 1280 Depth Artesian Flow Found Temperature of water By whom K1. Environmental Yes Yes Was a water analysis done? Did any strata contain water not suitable for intended use? Too little □ Salty □ Muddy □ Odor □ Colored □ Other High iron

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief. WWC Number

KLAM 13296

VAN METER and DE SPAIN WELL DRILLING, INC. Licensed - Bonded

Free Estimates

John Van Meter P.O. Box 223 Midland, OR 97634 (503) 883-8202

Larry De Spain 3114 Boardman Klamath Falls, OR 97601 (503) 884-6544

		Date	19
n- 45	Sandy topsoil		
	Yellow chalk		
13- 62	Gray clay		
62- 75	Gray shale		
75- 84.5	Gray green shale		
84.5- 92	Hard green shale	•	
92- 159	Green clay	-	
159- 262	Gray clay	_ 4	
262- 265	Hard gray shale		
265- 267	Gray clay	- T	
267- 392	Gray clay w/black sand	, 14	
392- 427	Black sandstone		
427- 429	Brn sandstone	-	•
429- 432	Blk sandstone		
432- 442	Gray shale	•	
442- 448	Hard shale	· · · -	
448- 479	Sticky Gray		
479- 491	Blk sandstone	· -	
491- 510	Brn shale		
510- 512	Gray shale		
512- 513	Blk sandstone	☆	•
513- 525	Gray shale & coarse sand		
	Gray shale	•	
655- 700	Green clay		
700- 835	Green clay & shale		
835- 910	Gray shale		•
910-1005 1005-1066	Broken gray shale		
1066-1084	Gray shale	÷ .	
1084-1110	Green clay	•	
1110-1116	Black clay & shale	-	
1116-1144	Brn hard shale		
1144-1146	Hard gray basalt Brn clay	•	
1146-1175	Gray hard basalt	t.	
1175-1207	Decomp basalt	RECE	990000
1207-1213	Green shale	UILUE	
1213-1220 .	Blue shale		
1220-1246	Gray basalt	OCT 14	
1246-1248	Gray w/shale & fine blk sand	= 001 14	1988
1248-1252	Gray basalt	WATER RESOUR	Boro -
1252-1254	Brn lava	SALEM, OF	PES DEPT.
1254-1504	Grav candian beauti	On	MODE

IRRIGATION

STOCK

DOMESTIC

MUNICIPAL

BLAST HOLES



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 WATER RESOURCES
DEPARTMENT
www.oregon.gov/owrd

Application for Well ID Number

RECEIVED

				JAN 20 2	-020
I. OWNER INFORMATION				owr	D
Current Owner Name (please print	: Klamath County School Dist	trict			
Mailing Address: 2845 Greensp	orings Dr.				
City, State, Zip: Klamath Falls,					
	AS ABOVE In Care Of (0	C/O)			
Name & Address:					
City, State, Zip:	· · · · · · · · · · · · · · · · · · ·				
	[(Please fill out as completely as poss		25	ADA/	
Township: 395 (North / Sout	h) Range: 10E (East / West) S	Section: 30	<u>SE</u>	1/4 of the NVV	1/4
Tax Lot (usually last 3-5 numbers o	f Tax Map #): <u>700</u>	County _	Klamath		
GPS Coordinates: Latitude: 42.1	15089728; Longitude: -121.69	147460			
				<u> </u>	
	OR-39, Klamath Falls, OR 97				
Street Address of Well, City: 8227		7603			
Street Address of Well, City: 8227 If the property had a different stre III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, c Date Well Constructed (or property	et address in the past: (Please fill out as completely as posse ommercial, industrial, monitoring): y built): 9-26-1988 Total ucted (if known): Klamath County School	ible, AND attach o Geo-thermal (Well Depth: 150	copy of Well & Heating & 06'	Report, if available) Cooling) Casing Diameter: 12	1
Street Address of Well, City: 8227 If the property had a different stre III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, c Date Well Constructed (or property Owner at time the well was constructed) Other Information: Production	or OR-39, Klamath Falls, OR 97, et address in the past: (Please fill out as completely as posses ommercial, industrial, monitoring): y built): 9-26-1988 Total ucted (if known): Klamath County School	ible, AND attach of Geo-thermal (i Well Depth: 150 pol District Well R	copy of Well & Heating & 106'	Report, if available) Cooling) Casing Diameter: 12 nown): KLAM 132	1
Street Address of Well, City: 8227 If the property had a different stre III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, c Date Well Constructed (or property Owner at time the well was constructed (or property Other Information: Production (Submitted By (please print): De	et address in the past: (Please fill out as completely as posse ommercial, industrial, monitoring): y built): 9-26-1988 Total ucted (if known): Klamath County School	ible, AND attach of Geo-thermal (i Well Depth: 150 ool District Well R	copy of Well & Heating & O6' Caport # (if kr	Report, if available) Cooling) Casing Diameter: 12 nown): KLAM 132	11
Street Address of Well, City: 8227 If the property had a different stre III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, c Date Well Constructed (or propert) Owner at time the well was constructed (or production) SUBMITTED BY (please print): De PHONE: 541-851-8778 To send the completed application,	et address in the past: (Please fill out as completely as posses ommercial, industrial, monitoring): y built): 9-26-1988 Total ucted (if known): Klamath County School Well nnis Zullo - Maintenance Super	ible, AND attach of Geo-thermal (I Well Depth: 150 pol District Well Reservisor/Project od@kcsd.k12	copy of Well & Heating & O6' Geport # (if kr	Report, if available) Cooling) Casing Diameter: 12 nown): KLAM 132	96
Street Address of Well, City: 8227 If the property had a different stre III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, c Date Well Constructed (or propert) Owner at time the well was constructed (not propert) Other Information: Production (not) SUBMITTED BY (please print): De PHONE: 541-851-8778 To send the completed application, or EMAIL the completed PDF form to	et address in the past: (Please fill out as completely as posse ommercial, industrial, monitoring): y built): 9-26-1988 Total ucted (if known): Klamath County School Well nnis Zullo - Maintenance Supe EMAIL &/or FAX: Zull you may MAIL it to: Oregon Water Reso	ible, AND attach of Geo-thermal (150 Well Depth: 150 Dol District Well Reservisor/Project od@kcsd.k12 Durces Dept. 725 Sev, or FAX it to: (50)	Heating & Heating & D6' Report # (if kr	Report, if available) Cooling) Casing Diameter: 12 nown): KLAM 132	96
Street Address of Well, City: 8227 If the property had a different stre III. GENERAL WELL INFORMATION Use of Well (domestic, irrigation, c Date Well Constructed (or propert) Owner at time the well was constructed (not propert) Other Information: Production (not) SUBMITTED BY (please print): De PHONE: 541-851-8778 To send the completed application, or EMAIL the completed PDF form to	et address in the past: (Please fill out as completely as posses ommercial, industrial, monitoring): y built): 9-26-1988 Total ucted (if known): Klamath County Schoo Well nnis Zullo - Maintenance Supe EMAIL &/or FAX: Zull you may MAIL it to: Oregon Water Rescoo: Ladeena.K.Ashley@water.oregon.gov	ible, AND attach of Geo-thermal (1900) District Well Report Well Report Well Report Well Report Sources Dept. 725 Source	Heating & Heating & D6' Report # (if kr	Report, if available) Cooling) Casing Diameter: 12 nown): KLAM 132	96 on 97301