Klam

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.					START CARD#					
(1) OWNER:	in Product Case To		eli Numbe		(9) LOCATION OF W	/EI I by legal descr	intion			
	1 70	<u>~es_</u>	on Manual	*	County Klama		•	gitude		
	1 700	WES.				✓ C S Range			- 774	
Address	0.	- AI			Township 36				. WM.	
City Spragu		State O	<u> </u>	Zip	Section 2.3			1/4		
(2) TYPE OF WO				_		Block		bdivision		
New Well Deep		tion (repair/re	condition) Abendonment	Street Address of Well	(or mearest address)				
3) DRILLMETH										
🗌 Rotary Air 💹 R	otary Mud	Cable [Augor		(10) STATIC WATER	LEVEL:	~ 13	GPM		
Other					ft. balor	w land surface.	, -, - B	Male		
(4) PROPOSED US	SE:				Artesian pressure	ib. per squar	e inch. D	Mato 1/19	182	
Domestic C	Community [Industrial	K limi	gation	(11) WATER BEARIN	G ZONES:				
_	ajection [Livestock	□ Out	-						
(5) BORE HOLE				****	Depth at which water was i	first found				
Special Construction a			of Comp	leted Well 709 ft						
Explosives used Y					From	To	Retirested	Flow Rate	SWL	
	_	SEAL	~		2100		Linuino	1104 1000	- "-	
			_						 	
Diameter From To	Materia	d From	Te	Sacks or pounds	 				\dashv	
										
					 					
										
					(12) WELL LOG:					
How was seal placed:	Method	□ A □ 1	B □	$C \square D \square B$	Ground	Elevation				
Other										
Backfill placed from	ft. to	n_	Material		Material		From	To	SWL	
Gravel placed from	ft. to	ft.	Size of g	ravel	Well Possibly			$oxed{oxed}$		
(6) CASING/LINE	CR:				Renny Wilton 1	n 1961 by				
	Press To G	anno Steel	Plastic	Wolfed Threaded	Hartley to do	oth 723 Feat	•			
1/	0 210				7					
Casing: / G	- -		_	5 5		• •				
			Ξ				-	 		
		∃ ∃					_	 	-	
—	-		片				-	 		
Liner:							- .	 		
		🗆					-	 		
Final location of shoe					1	. 6	-	 		
(7) PERFORATIO	NS/SCREEN	S:			The information					
☐ Perforations	Method				is from Dogar	tment files				
Screens	Туре		Mate		1		RE	EIV	EU	
From . To .	Slot dae Number	. Diameter .	Tele/pipe	Casing Liner	Mare al	lostro				
"					10/8/98		MAY	017	108	
				*			1,114	V 2 4	100	
						14/	ATERRE	חמונו2	ESDE	
						VW				
 - 							- 374E	M.ORE	JUN	
					1	-		 		
e) tupit meens	Minimum	otine time t	h 1 h	<u> </u>	Duta ducted		Satural .			
8) WELL TESTS:	William te	acing time i	e T Work		Date started	Comp				
				Flowing	(unbonded) Water Well (
□Pump {	Bailer	☐ Air		Artesian	I certify that the work I of this well is in compliant	performed on the cons	truction, alter	ation, or aba	ndonment	
Yield gal/min	Drawdown	Drill ston	n at	Time	Materials used and inform	ation reported above an	e tree to the b	est of any kn	owiedge	
				1 hr.	and belief.	• ,		•	•	
							WWC Nu	nber		
		1.			Signed			Date		
Temperature of water	1	Depth Artesia	a Flow Fe	and	(bonded) Water Well Cor	etructor Certification);	· · ·		
Was a water analysis of		es By whom			I accept responsibility i	or the construction, alt	eration, or abe	ndonment v	rork	
Did any strata contain	_			Too little	performed on this well dur performed during this time	ing the construction de	tes reported a	bove. All w	ork	
Salty Muddy					performed during this time construction standards. The	s as computance with his report is true to the l	coregon water	supply well owiedes and	bolief.	
Dopth of strata:							WWC Nur			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					Signed		***************************************	Dete		
					Signed					

WELL I.D. # L.

ORIGINAL Appl for 16 "Well WATER WELL DI	RILLERS REPORT   Do Not State Well No.
Duplicate with the in same location for STATE OF	ENIT TO
STATE ENGINEER, in to be submitted. STATE OF	OREGON G876 State Permit No. 1999
(1) OWNER: 11 - 1 - 1	(10) WELL TESTS:
Name HARRY J. MITCHELL	Was a pump test made? ☐ Yes ☐ No If yes, by whom?
Address - RT. I. Box 193	Yield: gal./min, with ft. draw down after hrs.
TULELAKE CALIF.	n n n
	D D D
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County KLAMATH Owner's number, if any-	Shut-in pressure
R. F. D. or Street No.	Bailer test g.p.m. with ft, drawdown
Bearing and distance from section or subdivision corner	Temperature of water 7/ Was a chemical analysis made?   Yes
785 PEFT NORTH AND 550 D	Was electric log made of well?  Yes No
WEST FROM THE CENTER	
->ECI. 11-36-24 12-11-E-1 14-11-11	→ (11) WELL LOG:
(a) MYTTE ON THORIE (-11-)	Diameter of well, inches.
(3) TYPE OF WORK (check):	Total depth 4 09 ft. Depth of completed well 402 ft.
New well Deepening Reconditioning Abandon	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
bandonment, describe material and procedure in Item 11.	stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check): (5) EQUIPMEN	The state of the s
Domestic ☐ Industrial ☐ Municipal ☐ Rotary	"8 "82 clauk
Implication (2) Test Well (2) Other []	"82 "920 sand stone
Dug ii du	- 220 "379 Chark and sand
CASING INSTALLED: If gravel packed	1 379 "402 fully higher
Threaded  Welded	lava rack
Gage or Diameter from	to the state of th
FROM ft. to ft. Diam. Wall of Bore ft.	" "
<u> </u>	<u>"</u>
32 H 33 D H	" "
n n n n n	" " " " " " " " " " " " " " " " " " " "
n n n n n n n	" " "
Type and size of shoe or well ring 4 by 8 Size of gravel:	
Describe joint will will their stule	" " "
/E/ DEDUCE A MICHAEL	" "
PEREORATIONS:	" "
brup of perigrator used	
TEOM ft. perf per foot No. of	
1 O O	9 0
" " " " " " " " " " " " " " " " " " "	" " " " PEATRIER
1 CO III 1	TO RECEIVED
5 "11141111 " " " " " " " " " " " " " " "	n 0
All SCHOOLS:	-
Greenanufacturer's Name, Model No. and Size	D D
	WATER RESOURCES DEPT
(8) CONSTRUCTION:	" SALEM OREGON
(8) CONSTRUCTION: Was a surface sanitary seal provided? Yes □ No To what depth 9	
Were any strata sealed against pollution? Yes No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata	Work started 19 , Completed 19
FROM C ft. to II ft.	Well Driller's Statement:
11 11	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING ( ement	I true to the best of my knowledge and belief.
(0) WAMED I EVELS.	W. L. HARTLEY & SON
(9) WATER LEVELS:	(Person, firm, or corporation) — (Pyped or printed)
Depth at which water was first found Standing level before perforating	ft. Address BONANZA, OREGON, BOX 146
	ft. Driller's well number
Standing level after perforating	AN STATE O WOLL MULLINGE
Log Accepted by:	[Signed]
[Signed] Dated Oct 2-7 19	S7 License No. 164 Dated Oct 27, 1957
Owner	The state of the s

The original and first copy of this report are to be filed with the	LREDITO FILED			lope	<u></u>	
WATER RESOURCES DEPARTMENT.	OREGON State We	ll No.	50	Sf 10		
SALEM, OREGON 97310	State Be	emit N	dig-us	1.121	AM	
of well completion.	WATER RESOURCES DEPT	· ·		11.	1998	
(1) OWNER:	(10) LOCATION OF WELL:	T		i. ij		
Harry Mitchell	County Klamath Driller's	well nu	mber		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Address State Line Rd.	NW . 14 SE 14 Section 23 T.	365	R.: 11	E		
Tulelako, California	Bearing and distance from section or su	.45.9	on corne	:r		
(2) TYPE OF WORK (check):	and the state of the state of the state of				, a 180g-	
New Well Deepening Reconditioning Abandon	enging growing selections	e 9 st	legger et al. 1		, j. j. j. j.	
if abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Comple	ted w	ell.			
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	-			ft.	
totary N Driven D Domestic Industrial Municipal	Static level 1t. below land surface. Date					
Dug   Bored   Irrigation   Test Well,   Other						
(5) GING INSTALLED: Threaded   Welded 2	(12) WELL LOG: Diameter of				2 114	
6 "Diam from 0 ft. to 82 ft. Gage 250	till c			11111	5 4	
Diam. fromft. Gage		<del></del>			) It.	
" Diam. fromft. toft. Gage	Formation: Describe color, texture, grained show thickness and nature of each	stratu	n and a	quifer pe	enetrated,	
(A) PATION A MILIONICA	with at least one entry for each change of position of Static Water Level and indica-	forma	llon. Rep	ort each	change in	
(6) TFORATIONS: Perforated?   Yes   No.				то	SWL	
type of perforator used	MATERIAL		From	4	247	
31re of perforations in. by in.	Top Soil Hard Clay	<u> </u>	4	6		
perforations fromft. toft.	Brown Clay	<u> </u>	6	68	4.6	
perforations fromft. toft.	Sandstone	:1	63	*: 141	, 627 <b>3</b> 7 × 987	
perforation : fromft. toft.	Brn Clay & Lava Streaks:	-	141	185	- W. 8	
(7) SCREENS: Well screen installed?   Yes   No	Conglomerate		185	205	2 797	
Manufacturer's Name	Lava Rock	. ,	205	270	7. Y	
Type Model No	dray nock	at the	270	302	14, 7	
Diam. Slot size Set from ft. to ft.	Conglomerate		302.	320	restrict	
Diam. Slot size : Set from ft.	Soft Pumice Rock Gray Rock		320 335	33 <u>5</u> 360	~1	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Soft Conglomerate		360	395		
Nas a pump test made? WYes   No If yes, by whom?	Gray Rock		395	410	1 134.7	
/leld: gal./min. with ft. drawdown after hrs.	Soft Red Lava		410	.445	Αب.	
gat/mm. with 1t. drawdown after mis.	· · · · · ·			Asto.	:•)	
	ti di sa					
				, , , , , , , , , , , , , , , , , , ,	11 1	
sailer test gel./min. with 11. drawdown after hrs.		• •		1.		
Artesian flow g.p.m.	= la '. alı -		7/1	1.	75	
Temper re of water Depth artesian flow encountered ft.	Work started 5/7 19 74 c		2/11	* 25.45 ***********************************	1975	
9) CONSTRUCTION:	Date well drilling machine moved off of	well	(. / . ! !)		19 (	
Veil seal-Material used cement grout	Drilling Machine Operator's Certifi	cation:	17.	1. 1. 1. A.	1. 1. J. Y.	
Well sealed from land surface to 80	This well was constructed und Materials used and information re	er my	direc	t super are true	vision., e to my	
Diameter of well bore to bottom of sealin.	best knowledge and belief.		·	- 3		
Diameter of well bore below seal	[Signed] ken reynolds (Drilling Machine Operator		Date	7/21	, 19.75	
sumber of sacks of cement used in well seal 3 yds sacks	Drilling Machine Operator's License	,	Olin		1	
fow was cement grout placed? Pumped in				, <u>;</u>	<del></del>	
<u> </u>	Water Well Contractor's Certificatio	n:			, s. 2	
4.7	This well was drilled under my	jurisd	iction a	nd this	report is	
Vas a drive shoe used?  Yes X No Plugs Size: location ft.	true to the best of my knowledge a	na bei	ier.	: :		
Mid-any strata contain unusable water? XYes No	(Person, firm or corporation)	_ 1	- C(2)	ype or pri	nt)	
	I I D Date 222 Thomas	s, Ca	9592	<i>5</i>		
Type of water? SuRFACE depth of strata	Address P.O. Box 323, Dorri					
ype of water? SuRFACE depth of strata	Address				)*	
tethod of scaling strata off CEMENT.	[Signed] Call V. End				y'	
ype of water? SuRFACE depth of strata	[Signed] Cal U. End				, 19. 75	

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