STATE OF OREGON WATER WELL REPORT.

(as required by ORS 537.765)

40-10	7_///
100/	4560
(START CARD) # 36846	1
(611111) //	

Addres 1800 TINGLEY LANE		OF WELL by le	gai desci	iption:
	Count CLANA I	H Latitude	Long	gitude
(II) KLAMAIN FALLS. State UK 2497003 1 3	Fownship 405	NorS. Range_9	E. W. H.	E or '
	Section 3	S\\	N. W 1/4	
	Tax Lot TIOO	_ Lot Block	000 TT	Subdivision.
X New Well Deepen Recondition Abandon St (3) DRILL METHOD	Street Address of We	ell (or pearest address) 1 1 ALLS, OREGO	N N	NULEI
· ·	STATIC W	ATER LEVEL:		
	ft.b	T -		oat <b>4.2</b> 9
		lb. per squ		Date
	· · · · · · · · · · · · · · · · · · ·			Jale
☐ Thermal ☐ Injection ☐ Other ☐		EARING ZONE	iS:	
(5) BURE HULE CUNSTRUCTION:		first found 2'		
Special Construction approval Yes No Depth of Completed Well 11' ft.	From 2	To	Estimated	
	1	25		GPM
I i	98	125		GPM
, , , , , , , , , , , , , , , , , , , ,	:53	255		GPM
10"   0   137'CEMENT   137   0   32 SAC	97	710	שב	GPM
" " BENTONIT " " 3 SACK (12)	WELL LOC	Ground elevati	on <b>4130</b>	
6" 137'711' OPEN		Material	Fre	om To
TO	P SOIL	<del></del>	Ø	
How was seal placed. Method A B V C D E		Y WITH STRE		I .
OtherOF		ANDSTONE (W		25
7	UE CLAY	ARDSTORE VI	25	1
		WITH STREAK	i i	
		BLACK SAND		- 1
Diameter From To Gauge Steel Plastic Welded Threaded RI	UE CLAY	DEACH SARD	125	
Casing: 6" +2' 138' X X X RIJ		WITH STREAK		- 1
		BLACK SAND	<u> 200</u>	255
	UE CLAY	<u> </u>	255	E .
		WITH STREA		
		SAND/WHITE		1
			I	l l
NI SHIE ISED				
i i		WITH STREAK		1
1 1		ANDSTONE		697
		CLAY WITH		
		KS OF COARS		
	ACK ROCK		71	1
Date sta	tarted <b>4, 23, 9</b>	Com	pleted <b>4, 29</b>	. 92
	· · · · · · · · · · · · · · · · · · ·			,
(O) WITH I THEOTOGRAPS		Vell Constructor Ce work I performed o		uction alt
Flowing shands		well is in compliance		
Pump Bailer A Air Artesian abanda		sed and information r	eported abov	e are true
Statida	ledge and belief.	•	wwc	Number
Yield gal/min Drawdown Drill stem at Time knowled	d		Date .	
Yield gal/min Drawdown Drill stem at Time knowled to GPM 220' 1 hr. Signed				
Yield gal/min         Drawdown         Drill stem at         Time         Standa knowle           50 GPM         220'         1 hr.           40 GPM         120'         # #   Signed	Ja.J.\ 737.a.4 737 13	Camatuur et = =	C1 41 ·	
Yield gal/min         Drawdown         Drill stem at         Time         knowled knowled           60 GPM         220'         1 hr.         Signed           40 GPM         120'         H         H           (bonder		Constructor Certification		ion, or ah
Yield gal/min         Drawdown         Drill stem at         Time         Standa knowle           60 GPM         220'         1 hr.         Signed           40 GPM         120'         H         H           Change           Temperature of wate 58         Depth Artesian Flow Found         I work p	l accept responsil performed on thi	oility for the constructs well during the cons	ction, alterati struction date	es reporte
Yield gal/min         Drawdown         Drill stem at         Time         Standa knowle           60 GPM         220'         1 hr.         Signed           40 GPM         120'         n         n           Temperature of wate 68         Depth Artesian Flow Found         I work p           Was a water analysis done?         X□ Yes         By whom DRILLER         work	l accept responsil performed on thi performed duri	oility for the constructs well during the consing this time—is in	ction, alterati struction date compliance	es reported with O
Yield gal/min Drawdown Drill stem at Time  60 GPM 220' 1 hr.  40 GPM 120' # #  Temperature of wate 58 Depth Artesian Flow Found Was a water analysis done? X Yes By whom DRILLER  Did any strata contain water not suitable for intended use? Too little	accept responsil performed on thi performed duri ruction standards	oility for the constructs well during the cons	ction, alterati struction date compliance to the best o	es reported with O of my kno
Yield gal/min Drawdown Drill stem at Time  60 GPM 220' 1hr.  40 GPM 120' H H  Temperature of wate 68 Depth Artesian Flow Found Was a water analysis done? X Yes By whom DRILLER work point any strata contain water not suitable for intended use? Too little	accept responsily performed on thit performed during truction standards.	oility for the constructs well during the consing this time—is in	ction, alteration date compliance to the best of	es reported with O of my kno

Count KLAMAT	H Latitude		. "	Lon	gitud	e	
Township 405	H Latitude N or S. Range_	9	E.W.	M.	· .	_E or W.	WM.
Section 5	SW	. 1/4	NW	1/	i		
						ivision	
Street Address of V	Lot Fell (or pearest addres	s,1_1	.800	T	NG	LEY	LN
KLAMATH F	ALLS, ORE	GC	)N				
(10) STATIC V	VATER LEVI	. T.5					
8' ft.					Date 4	. 29.	92
Artesian pressure	lb. pe	rsqu	are inch.		Date		•
(11) WATER B	EARING ZO	NE	S:				
Depth at which water wa	:						
From	To		Estin	atec	Flow	Rate	SWL
2	25		1	.8	GP		2′
98	125			7	GP		8′
253	255			.2			8′
697	710			90	GP	M	8′
(12) WELL LO	G: Ground ele	evati	on <b>41</b> 3	30			
	Material				om	То	SWL
TOP SOIL		-		Q	)	2	
YELLOW CLA		'RE	AKS	2	2		
OF BLACK S						25	2'
BLUE CLAY				25	5	98	8'
BLUE CLAY	WITH STRE	AK	S	98	3	125	8,
OF COARSE	BLACK SAN	ID	& BI	ĸ.	SA	NDST	ONE
BLUE CLAY				25		253	
BLUE CLAY	WITH STRE	AK	S 2	53	3		
OF COARSE	BLACK SAN	ID_		_		255	8'
BLUE CLAY			2	55	<u>5</u>	478	
GREEN CLAY WITH STREAKS 478							
COARSE BLE	SAND/WHI	TE	: PUM	IC	Œ	490	
BLUE CLAY			4	90	)	572	
GREEN CLAS	7			72	2	665	
GRAY CLAY	WITH STRE	AK	is e	65	5		
OF BLACK S	SANDSTONE_					697	
SANDY GRAY	CLAY WIT	Ή		97		710	8'
WITH STREA	KS OF COA	RE	E BL	AC	K_	SAND	
BLACK ROCK	<u> </u>			71	0	711	
				_			
Date started 4, 23, 92 Completed 4, 29, 92							
(unbonded) Water Well Constructor Certification:							
I certify that the work I performed on the construction, alteration, or							
abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best							

WWC Number	
Date	

## Vell Constructor Certification:

nsibility for the construction, alteration, or abandonmen this well during the construction dates reported above. all during this time—is in compliance with Oregon well ards. This report is true to the best of my knowledge and

WWC Number 408 Date \_5 - 4