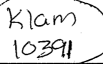
STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



3 ls	19E	13260
	- 1	

32019 (START CARD) #_

THIRD COPY - CUSTOMER

9809C 10/91

(1) OWNER: Well Number 20	(9) LOCATION OF WELL by legal description:	
Name City of Klamath Falls	County Klamath Latitude Longitude Township 38S N or S. Range 9E E or W.	
Address P.O. Box 237	Township 38S N or S. Range 9E E or W.	WM.
City Klamath Falls State OR Zip 97601	Section 32 SW 4 Of NW 4	
(2) TYPE OF WORK:	Tax Lot 3500 Lot Block Subdivision	
New Well X Deepen Recondition Abandon	Tax Lot 3500 Lot Block Subdivision Street Address of Well (or nearest address) 530 Conger Ave	
(3) DRILL METHOD:	Klamath Falls, OR 9760	01
Rotary Air Rotary Mud X Cable	(10) STATIC WATER LEVEL:	-
Other	(10) STATIC WATER LEVEL: 2.5 ft. ENOWAland surface. Date 1/16/	/92
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date	·
Domestic X Community Industrial Irrigation	(II) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Other		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 1	
Special Construction approval \square Yes \boxed{X} No Depth of Completed Well 628 ft.		
Explosives used Yes X No Type Amount	From To Estimated Flow Rate	SWL
•	Primary WB zone encountered:	
HOLE SEAL Amount Diameter From To Material From To sacks or pounds		See
19 219 628 not changed		(10)
	(12) WELL LOG:	
	Ground elevation approx 4100	
How was seal placed: Method A B C D E	Ground elevation	
Other	Material From To	SWL
Backfill placed from ft. to ft. Material	See attached sheets	UIIL
Gravel placed from ft. to ft. Size of gravel		
(6) CASING/LINER:		
Diameter From To Gauge Steel Plastic Welded Threaded		
Casing Not changed except		
to add to tee off		
an 8" horizontal		
line w/valve at		
Liner: 13 ft below ground		
Linki, 10 29 Research Company		
Final location of shoe(s) not changed		
(7) PERFORATIONS/SCREENS: Not changed		
Perforations Method		
Screens Type Material		
Slot Tele/pipe From To size Number Diameter size Casing Liner		
(8) WELL TESTS: Minimum testing time is 1 hour	11/7/01	
Flowing	Date started1/7/91 Completed1/16/92	
☐ Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water Well Constructor Certification:	, .
Yield gal/min Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or al ment of this well is in compliance with Oregon well construction standards. M	
1000	used and information reported above are true to my best knowledge and bel	iaterials lief
4000 13.5 1 hr. Pump Test coordinated by Owner		085
Tamp rest contaminated by owner	WWC Number	
	Signed (Date 2/14/92	
600 7	(bonded) Water Well Constructor Certification:	
Temperature of Water 68° F Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonment we	ork per-
Was a water analysis done?	formed on this well during the construction dates reported above. All work per	rformed
Did any strata contain water not suitable for intended use? Too little	during this time is in compliance will Oregon well construction standards. Thi is true to the best of my knowledge and belief.	
Salty Muddy Odor Colored Other CET 0201	WWC Number_	
Depth of strata: SEI 9201	Signed Wind Hehnelds Date 2/14/9	2
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECON	ND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9800	9C 10/91

15.5

City of Klamath Falls Well No. 20 by Schneider Drilling Co. S.C. #19845 & #32019

	From	To	Description
	0	3	Top soil, black
	3	10	Clay, brown & basalt rocks
	10	20	Basalt boulders, 2'- & clay, dark brown
₹0	20	23	Basalt, red & black & clay, brown
- 34	23	28	Clay & claystone red & brown w/becalt many
P		34	Clay & claystone, red & brown w/basalt gravel, blk & brn Clay & claystone, red with gravel, 1"-
9	34	47	Clay & claystone, brown
#	47	5 7	Clay & claystone, brown w/ occ. basalt bldr.
Ü	57	59	Claystone, tan & clay, brown
63	59	65	Basalt, broken, weathered & clay, brown
	65	69	Basalt, broken, weathered, brown, black & red
67	69	93	Basalt, broken, red, brn & blk with clay, brown
B	93	112	Basalt, reddish brown with clay, brown
a Z	112	115	Basalt, dk brown, fractured with some clay, brown
8	115	117	Basalt, dk brown, hard
2	117	120	Basalt, brown & black, med-hd with some clay
7	120	134	Basalt, brown with some clay, brown (caving)
F	134	142	Basalt, brown (caving)
AREViously drilled under S.C. #198	142	158	Basalt, brown with clay, (caving)
TA	` 158 163	163	Basalt, brown (caving)
3	177	177 184	Basalt, brown (caving) & some grey
, K	184	196	Basalt, brown (caving)
Æ	196	206	Basalt, brn, brkn, loose w/some clay, brn (caving)
不	206	214	Basalt, brown-grey med frag (gaving helen 220
	214	219	Basalt, brown-grey, med, frac, (caving below 211') Basalt, brown w/grey (caving), some clay/claystone
	219	224	Basalt, brown w/clay/claystone, brown
	224	237	Clay & CS, brn w/grvl (conglomerate)
	237	252	Clay, grey & CS w/grvl & rock (conglomerate)
610	252	255	Clay & CS, brown
ā	255	260	Clay & CS, brown & grey
	260	292	Clay, dk grey & CS
- (i)	292	295	Clay & CS, dk grey & brn w/grvl
71	295 225	325	Clay & CS, brown w/grvl
Ü	325	330	Clay, grey & brown w/CS
Ŋ	330 337	337 350	Clay, grey w/pea grvl
	350	366	Clay & CS, brown
2	366	379	Basalt, gravel & clay, brn, sandy
ğ	379	381	Clay, brn w/some rock Clay, brn w/basalt & grvl
3	381	405	Clay, brn w/some free basalt lenses
	405	432	Clay, brn & CS & rock
7	432	442	Grvl, rock, clay & CS conglomerate
	442	445	Clay & rock, brn (conglomerate)
Drilled under	445	455	Clay & CS, brn
\triangle	455	465	Clay & CS, brn w/some basalt, blk
	465	485	Clay & CS, brn w/some basalt, blk & red

485	500	Clay & CS, brn
	507	
	514	Clay & CS, brn w/some basalt, red & blk Clay & CS, tan-brn
	517	
	523	Clay & CS, brn w/some basalt, red & blk
	537	Clay & CS, grey w/basalt, red & blk Clay & CS, brn
	548	Basalt, blk w/clay, brn
548		Basalt rod C blk ::/alar mod C b
554	556	The state of the s
556		Basalt, blk, frac w/clay, brn
559		Basalt, blk, frac w/clay, grey Basalt, blk & clay, brn
560		Basalt, brn & blk w/some clay, brn
	571	Clay brow/boolt bly weethers
571	576	Clay, brn w/basalt, blk, weathered Basalt, blk, frac
576		Basalt blk frag tr/come alors and
581	585	Basalt, blk, frac w/some clay, grey Basalt, blk, frac
585	596	
596		Basalt, blk & brn, well frac Basalt, blk, frac
597	599	Bacalt grow Chile from
599	606	Basalt, grey & blk, frac
606	609	Basalt, brn, bkn w/some clay, brn
609	614	Basalt, brn, bkn, ves w/some clay, brn
614	616	Basalt, brn, well frac
616	618	Basalt, bkn, weathered w/clay, grey, brn & white
618	623	Basalt, blk & grey, some frac
	625	Basalt, brn, bkn & clay, brn
625	628	Basalt, grey, bkn, caving
040	020	Basalt, grey & brn, well frac

F0244.CKF