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FEB 1 2 1992 (START CARD) #32639

Countilities   Company   Countilities   Countilit	(1) OWNI	R:	Well No	mber 361-4-92	(9) LOCATION OF WELL by legal description:					
City FOR WORK.				Company						
Calcarded From   Recondition   Ahandon   Street Anneal   Str				7in 07204				_E or <b>;%</b>	.WM.	
Street Addressed Well for neverte befores 1 DONE _ ABSES if gmeed		OFWORK		zip 9/204						
Cable   Cabl			econdition $\Box$	Abandon	Street Address of Well (or nearest address) <u>NONE assigned</u> Pelton Dam Park Pd #3005 C Him: 26					
40   helpotrographic   base industrial   base   base   completed   base   base   completed   complet	(3) DRILI	METHOD	en au	1211			11W Y			
April   Datasetic   Dataseti	☐ Rotary Air	☐ Rotary Mud	Kal Cable	-	1			. <b>.</b> .		
Depart   Comment   Comment   Completed Well   Completed										
Thermal			eductrial     Inc	luntina -						
Depth of Construction approal   Vest   Depth of Completed Well   6.5 ft.	<u></u>				(11) WATER B	EARING ZONES:				
Seption   Sept	(5) BORE				Depth at which water was	s first found				
HOLE   Diameter From   To   Material   From   To   Sacks or pounds   To   To   To   To   To   To   To   T	Special Construc	tion approval Yes No	Depth of Comp	oleted Well 65 ft.	From	<sub>2</sub> To Estir	mated Flow Rate SV			
HOLE		Yes No.   M.	a		40	267	25+		40	
Diameter From To   34 type 1.6.2   O   3.4 to   Germent   O   S.4 to   S.6 to   O   E										
Company   Comp	HOLE Diameter Fro	m To Material								
Cement	10"   0	34 type 18	2 0 3		Ţ					
Broken Lava rock/Clay		cement			(12) WELL LO	G: Ground elevation				
How was real placed: Method   A   B & C   D   E     Chiler   Chi						Material	From	То	SWL	
How use-seal placed: Nethod   A   B & C   D   E     Other     Other   Backfill placed from					Broken Lava	rock/Clav	0	4		
Rackfill placed from 3.4		red: Method 🔲 A 🔲	B <b>X</b> C □ D	□ E	Broken Lava	<u>rock/Clay lyr</u>	4	28		
CasinG/LINER:   CasinG/Liner							28	34		
Casing   C								44	40	
Diameter From To Gauge Steel Plastic Welded Threaded (asing 6" +2 64 250			. II. Size of graver	<u> 2x3/4 pea</u>						
Casing   6"   +2   -64   250   \$			rad Steel Bleetie	Wolded Three-ded					-	
Liner:	Casing: 6"	+2 -64.25								
Liner:			_		TIAL O LAIT C.	.ay/Boulders	35	6/		
Completed 2-8-92   Completed 2				and the second s						
Final location of shoe(s)	·									
Final location of sheefs	Liner:					- 3				
Completed 2-8-92   Completed 2		641		□ .□						
Secretarions   Method   Material										
Screens   Type     Material		· ·							1	
Slot   Size   Number   Diameter   Size   Casing   Liner   Size   Size	_									
Saligner   Size   Number   Diameter   Size   Casing   Liner   Size   Casing   Liner   Size   Size   Casing   Liner   Size   Size   Casing   Liner   Size	☐ Screen:	• •								
Date started 2-4-92   Completed 2-8-92		size Number Di								
Completed 2-8-92	39   59	1/8 239		. X 🗆				~*****		
Careful   Completed 2-8-92   C										
Date started 2-4-92   Completed 2-8-92										
(8) WELL TESTS: Minimum testing time is 1 hour    Pump									L	
(8) WELL TESTS: Minimum testing time is 1 hour    Pump   Bailer					Date started 2-4-9	2 Completed	<u>2–8–9</u>	2		
Pump   Bailer	(Q) WETT	TECTC: M:-:	. tooting time i						-	
Signed   S			_	Flowing						
Signed   Signed   Signed   Date   Signed   Date   Signed   Date   Signed   Date   Signed   Date   Signed   Date   Signed   Signed   Date   Signed   Signed	☐ Pump	₩ Bailer	∐ Air	☐ Artesian	standards. Materials used and information reported above are true to my best					
Signed	Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.		*****	:	-	
Constructor Certification:    Temperature of water   540   Depth Artesian Flow Found   Was a water analysis done?   Yes   By whom   Did any strata contain water not suitable for intended use?   Too little   Depth of strata:   Depth of strata:   Signed   Date   2-10-92   Date   2-10-92   Date   2-10-92   Date   2-10-92   Date	25+	4'		5 ¥t hr.						
Temperature of water 540  Was a water analysis done? Yes By whom  Did any strata contain water not suitable for intended use? Too little  Salty Muddy Odor Colored Other  Depth of strata:  Depth Artesian Flow Found  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 685  Signed  Date 2-10-92						-				
Was a water analysis done?		F 40						au -1.		
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.    Salty   Muddy   Odor   Colored   Other   WWC Number   685	work performed on this well during the construction dates reported shows all								uonment above, all	
Salty Muddy Odor Colored Other belief. WWC Number 685  Depth of strata: Signed Date 2-10-92	was a water analysis done?								gon well	
Depth of strata: Date 2-10-92	•									
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	9809C 3/88									