## **WELLPRT Well Log Information Listing**

Version: 2003.09.18.00 Rundate: 10/12/2003 08:13 AM

Utah Division of Water Rights

## Water Well Log

LOCATION		1348	ft W	1995 ft from N	E CORNER of S	ECTI	ION 23 T	19S R	R 19W BASE SL	Elevatio	n:	feet
DRILLER												
				NEW WELL								
				nic Order-Eskda 1/25/1981 CO		: 12	2/04/1981		LICENSE	#: 391		
BOREHOLE	TNFO	ттамя	ON•									
DOREHOLE				Diameter(in) D	rilling Metho	od	Drill:	ing F	rluid			
	F	rom	To									
		0	115	16 C	ABLE							
LITHOLOG	Y:											
Depth	ı(ft)	Lith	ologi	c Description							Color	Rock Type
From	To		5-									110011 171
1		OTHE	D									TOPSOIL
3		SAND										TOPSOIL
8		SAND		EL								
13	15	CLAY										
15	20	WATE	R-BEA	RING,GRAVEL								
20	22	CLAY										
22	31	SAND	, GRAV	EL								
31		GRAV										
	55											
55		SAND										
	70											
65	70											
	0.4	HARD										
70		SAND		EL								
84	95	CLAY									WHITE	3
		SOFT										
95	115	CLAY STRE		,GRAVEL								
		SIRE	AKED									
WATER LE				m		<b>C</b> .						
	Dat	е			evel (feet)	SLo	atus					
					e ground							
	12/	04/19	81	15.00		STA	ATIC					
CONSTRUC	TION	- CAS	ING:									
		Depth	(ft)	Material	Gage (	in)	Diameter	r(in)				
	F	rom	To									
		0	115		.375		16					
CONSTRIC	TTON	- SCR	EENS/	PERFORATIONS:								
					erforation(P)	S1	ot/Perf	siz	Screen Diam/L	enath Perf	(in) 9	Screen Type/# Perf.
		rom		DCICCII(D) OI I	CIIOI a CIOII(I)	01	LOC/ICII.	DIZ	DCICCII DIGIII/ D	ciigeii rerr	(111)	CICCH TYPE/# TCII.
	г	18	21	DEDEODAM	TON	-	312		3		_	50
		23	49				312		3			260
		56	58	PERFORAT			312		3			50
		70	86	PERFORAT	ION	. 3	312		3		3	380
CONSTRIC	TTON	- RTT.	ткь р	ACK/ANNULAR SEA	T.S							
COMBINGC				Material	Amou	ın+	Density	u/naf	: \			
		rom		Maceriai	AlliOu	IIIC	Densit	y (per	- /			
	r	0		PUDDLED CLAY								
WELL TES		e	Т	est Method	Yield (CFS)	Dr	awdown (i	ft)	Time Pumped (h	rs)		
								- *		•		
	12/	04/19	RT Β.	UMP	1.114		35		36			