

5201 Woodmere Drive, Bakersfield, CA 93313-- www.welenco.com--(800) 445-9914 California Contractor's License No. 722373

ELECTRIC - GAMMA RAY - TEMPERATURE LOG

COM	PANY _	UNAVC	0						
WELL	_	B902							
FIELD) _	Ortega	Sprin	ıgs					
CTAT	-	Californ	nia		COLINITY	√ Kern			
_					COUNT	T	1,	THER OFFINIOR	
			vy. 46 & Hwt. 41 Intersection				Acoustical Teleview Caliper Sonic		
SEC: 7	TWP:_2	6S RGE:	17E	LAT.: <u>35° 41'</u>	3.0" LONG	s.: <u>120° 11' 3</u> 4	1.0" MERIDIAN	_{N.:} Mt. Diablo	
um <u>:</u>	Top	of Casing]		, Elev	1358	Ft. E	Elev.: K.B	Ft.
From:	Top	of Casing	3	0	Ft. Abo	ve Perm. Da	atum	D.F	Ft.
ed From	ı: Grou	nd Level						G.L1	358 Ft.
	One								
	Aug.	28, 2007	1						
	798		Ft		Ft		Ft		Ft
	797		Ft		Ft		Ft		Ft
rval	580		Ft		Ft		Ft		Ft
erval	796		Ft		Ft		Ft		Ft
	6.25	In @ 60	0 Ft	Ir	n@ Ft	lı	n@ Ft	In	@ Ft
Casing-Logger 6.25		In @ 59	6 Ft	Ir	n@ Ft	In @		In	@ Ft
	6.125	}	In		In		In		In
1									
ole	Wate	r							
osity									
Loss			ml		ml		ml		m
mp.	N/A	@ 75	°F	() °F	(ĵ °F	@	°F
emp.	N/A	@ 75	°F	() °F	(⊕ °F	@	°F
emp.		@	°F	() °F	(⊉ °F	@	°F
mc									
		@	°F					@	°F
ulation	N/A		Hr		Hr		Hr		H
).	75.7		°F		°F		°F		°F
tion	L-18	Sv	g						
	Mitch	Tullis							
	Saral	n Venato	r						
	WELLI FIELLI STAT LOCAT Appro SEC: _7 um; From: Prod From: Proval Prova	SEC: 7 TWP: 2 Um: Top 0 From: Top 0 From: Grou	WELL B902 FIELD Ortega STATE Californ LOCATION: Approx. 6 Miles South SEC: 7 TWP: 26S RGE: Um: Top of Casing From: Top of Casing From: Ground Level One Aug. 28, 2007 798 797 Frval 580 erval 796 6.25 In @ 60 6.25 In @ 59 6.125 Dile Water Dile Water Distry Loss Mp. N/A @ 75 Diemp. R/A @ 75 Diemp. @ Mc. Water Diemp. @ Mc. Water Diemp. @ Mc. Water Diemp. W/A @ 75 Diemp. @ Mc. Water Diemp. W/A @ 75 Diemp. @ Mc. Water Diemp. R/A @ 75 Diemp. W/A @ 75 Diemp. @ Mc. Water Diemp. W/A @ 75 Diemp. W/A	WELL B902 Ortega Spring	B902 Ortega Springs	B902 STATE	B902 Ortega Springs	Note	B902 Ortega Springs

Miscellaneous Information
A recreational GPS accurate to +/- 45 feet set for Datum NAD27 was used to calculate
Latitude, Longitude & Elevation values. The Section, Township, and Range then
determined using the TRS program (TRS accuracy is not guaranteed). The TRS
program converts Latitude and Longitude to Section, Township, and Range. The
NOTICE at the bottom of this heading also applies.
Drilled By: WDC
NOTICE
All interpretations are opinions based on inferences from electrical and other measurements and we do not guarantee the accuracy or correctness of any verbal or written interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretation made by one of our officers, agents or employees. These interpretations are also subject to our General Terms and Conditions as set out in our current Price Schedule. welenco, inc. August 29, 2007

