

COMBINED INFORMATION

1000000

Great Western Oil & Gas LLC

H-Y 20-53	Parant le fo ees.
-----------	-------------------------

4 guaranteed  
responsibility  
employment  
file.

Wallerstein	to not resp or en nedu
-------------	---------------------------------

Weld	State/Province	Colorado	and c e or ents e So	g
------	----------------	----------	-------------------------------	---

755' FNL & 1919' FWL NE NW	Other Services
----------------------------	----------------

ec 29, Twp - 6N, Rge - 67W

none	the car t, be ticer rrent
------	------------------------------------

\* ca  
rve  
ms.

1316'FSL & 1312'FWLC SW

Elevation	
-----------	--

Elevation	4783
K.B.	4799
D.E.	4798

measured by the following procedure. The average of the three measurements was used as the final value. The average of the three measurements was used as the final value.

May 26, 2012		

er me  
ul ne  
in ma  
ndition

omn

alcu  
Drilli  
sing  
-12

re to

	-		other willf station d cor	C
7807				

[illegible]

Year	Electricity of growth into term	vol C you AP rep
2007		
Casting		

2		from ele		lar
2		ase o		ank
2		from an		No
2		heral		

004		
7-7/8"		

[illegible]

9.2/45			infer
8.0/12.8			except
			the res
			ject :

	d on
	not, e
	nion
	sub

3.14 @ 11		base
2.51 @ 71 F		shall r by a

	ions
	We s
	tained

Measure / Calc		Opinion and Sustained
101 @ 207 F		

	>>>	are tion, d or
0100		

1345		where
207E		tions pretat curre

Charted by: Depth in Feet scaled 1:240										
6	Density	Caliper (in)	16		2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0

Charted by: Depth in Feet scaled 1:240										
6	Density	Caliper (in)	16		2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0

Charted by: Depth in Feet scaled 1:240										
6	Density	Caliper (in)	16		2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0

Charted by: Depth in Feet scaled 1:240										
6	Density	Caliper (in)	16		2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0

Charted by: Depth in Feet scaled 1:240										
6	Density	Caliper (in)	16		2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0

Charted by: Depth in Feet scaled 1:240										
6	Density	Caliper (in)	16		2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0

Charted by: Depth in Feet scaled 1:240										
6	Density	Caliper (in)	16		2	Deep Resistivity (Ohm-m)	200	20	Density Porosity (pu)	0

