

NSATED NEUTRON

the accounting loss is the same as the loss in the case of the loss of the intangible asset.

Gas (USA) LLC.

It guarantees the responsibility of the employer.

Region	Number of respondents	Percentage of respondents
Andalusia	10	100%
Aragon	10	100%
Catalonia	10	100%
Castile and León	10	100%
Castile-La Mancha	10	100%
Galicia	10	100%
Madrid	10	100%
Navarre	10	100%
Basque Country	10	100%
Valencia	10	100%
Canary Islands	10	100%
Balearic Islands	10	100%
Other regions	10	100%

Other Services	Amount
Not a liability	
as, age	
Price	

Business days!!

FWL SE NW	None	we c part, l office curre	5" c curv 0
-----------	------	------------------------------------	-------------------

Elevation	

urem
geno
e by a
set o
nts

me c
sign
for u
#: 0

electric
of grow
y inter
term

volv
En
you
AP

[illegible]

Ar

on information, except one in subject

based on small number of studies by and

Union and we have sustained

	>>>	are c
		tion,
		d or s

[illegible]

<< F
interp
any i
ense

[illegible][illegible][illegible][illegible][illegible][illegible]

6	6	
0	0	
1	1	

[illegible][illegible][illegible]

16	2	Deep Resistivity (Ohm-m)	200	40	
00	2	Medium Resistivity (Ohm-m)	200	40	
00	2	Shallow Resistivity (Ohm-m)	200		
3)	2	Rt (Ohm-m)	200		

The plot displays four resistivity curves (Deep, Medium, Shallow, and Rt) and a depth profile (2.68 S) against a grid. The curves are plotted against a depth scale on the left, ranging from 0 to 1000. The resistivity curves show a general decrease in resistivity with increasing depth, with the Deep Resistivity curve being the highest and the Shallow Resistivity curve being the lowest. The Rt curve is intermediate. The depth profile (2.68 S) shows a sharp increase in resistivity at a depth of approximately 200, followed by a gradual decrease.

