



Texas Commission
on Environmental Quality
Surface Casing Program

DEPTH OF USABLE-QUALITY GROUND WATER TO BE PROTECTED

Date September 30, 2010

TCEQ File No.: SC- 13844

***** EXPEDITED APPLICATION *****

API Number 00300000

Attention: MIGUEL GRELLA

RRC Lease No. 000000

SC_256791_00300000_000000_13844.pdf

EXL PETROLEUM LP
6 DESTA DR
STE 2800
MIDLAND TX 79705

--Measured--

990 ft FWL

1650 ft FSL

MRL: SURVEY

Digital Map Location:	
X-coord/Long	<u>102.43591</u>
Y-coord/Lat	<u>32.39150</u>
Datum	<u>27</u> Zone <u></u>

P-5# 256791

County ANDREWS

Lease & Well No. UNIVERSITYCARRIE #3&ALL

Purpose ND

Location SUR-UL, BLK-4, SEC-39, --[TD=11500], [RRC 8],

To protect usable-quality ground water at this location, the Texas Commission on Environmental Quality recommends:

The interval from the land surface to a depth of 250 feet and the ZONE from 1300 feet to 1700 feet must be protected.

This recommendation is applicable to all wells drilled in this section 39.

Note: Unless stated otherwise, this recommendation is intended to apply only to the subject well and not for area-wide use. Approval of the well completion methods for protection of this groundwater falls under the jurisdiction of the Railroad Commission of Texas. This recommendation is intended for normal drilling, production, and plugging operations only. It does not apply to saltwater disposal operation into a nonproductive zone (RRC Form W-14).

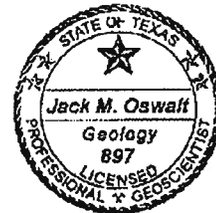
If you have any questions, please contact us at 512-239-0515, sc@tceq.state.tx.us, or by mail MC-151.

Sincerely,

Digitally signed by Jack Oswalt
DN: cn=US, st=Texas, ln=Austin, ou=Surface Casing, o=Texas Commission on Environmental Quality, cn=Jack Oswalt, email=joswalt@tceq.state.tx.us
Date: 2010.09.30 10:02:55 -05'00'

Jack M. Oswalt, P.G.

GEOLOGIST SEAL



Geologist, Surface Casing Team
Waste Permits Division

The seal appearing on this document was authorized by Jack M. Oswalt on 9/30/2010
Note: Alteration of this electronic document will invalidate the digital signature.