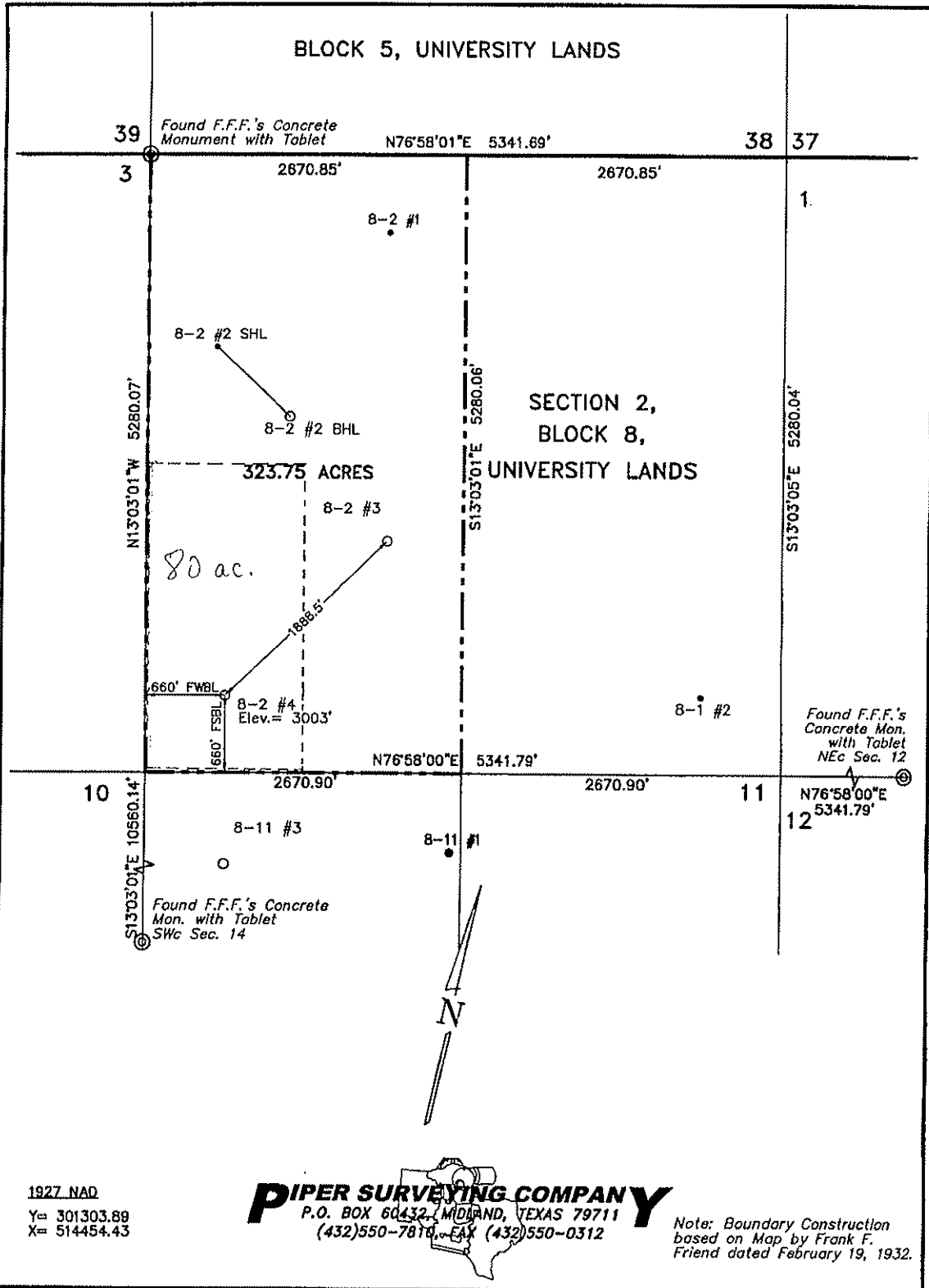


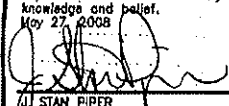
BLOCK 5, UNIVERSITY LANDS



1927 NAD
 Y= 301303.89
 X= 514454.43



Note: Boundary Construction based on Map by Frank F. Friend dated February 19, 1932.

<p>OPERATOR: J. CLEO THOMPSON & JAMES CLEO THOMPSON JR., L.P. W. TEXAS DIVISION P.O. BOX 12577 ODESSA, TEXAS 79768 (432)550-8887</p>	<p>UNIVERSITY 8-2 No. 4</p>	<p>FIELD:</p>
<p>The well location shown on this plot represents an actual survey made by me or under my supervision to the best of my knowledge and belief. May 27, 2008  STAN PIPER PROFESSIONAL LAND SURVEYOR REGISTERED SEAL NO. 1974</p>	<p>DESCRIPTION: West Half of Section 2, Block 8, University Lands Andrews County, Texas</p>	<p>ACREAGE: 847.50 Ac. in Section 323.75 Ac. in Lease ELEVATION: 3003' DATE: 5/28/08 SCALE: 1"=1000'</p>
<p>LOCATION IN SURVEY: 660' FSL & 660' FWL</p>	<p>DRAWN BY: Gene M. Rodriguez</p>	
<p>LOCATION IN LEASE: 660' FSBL & 660' FWBL</p>	<p>DWG FILE: University8.Dwg</p>	
<p>NEAREST POST OFFICE: Andrews 15.2 Miles Southwesterly</p>	<p>FIELD BOOK: Andrews #15, Pg. 46</p>	
<p>GEODETIC POSITION: LATITUDE: 32°24'04.984" LONGITUDE: 102°18'54.835" STATE PLANE COORDINATES: NORTH (Y) 6850348.53 EAST (X) 791231.30</p>	<p>NORTH AMERICA DATUM OF: 1983 ZONE: N. Central STATE: TX</p>	

DEPTH OF USABLE-QUALITY GROUND WATER TO BE PROTECTED

PLEASE READ ALL INSTRUCTIONS

The information requested is essential in order for this agency to provide an appropriate response. Please allow for receipt of this form in our offices at least two weeks before your operation begins. Due to the volume of these requests, at times it may be difficult for us to handle telephone inquiries. Complete keep the bottom sheet (goldenrod) for your files, and mail the top 3 sheets of the 4-sheet set of carbon-backed forms with a map to the address below. One sheet bearing our response will be returned to you. Another will be sent to the appropriate district office of the Railroad Commission. Individuals are entitled to request and review their personal information that the agency gathers on its forms. If you have questions of how to fill out this form or about the Surface Casing program, please contact us at 512/239-0515

PLEASE DO NOT STAPLE

Surface Casing - MC 151
TCEQ
P.O. Box 13087
Austin, TX 78711-3087

Date June 5, 2008 TCEQ File No.: SC-

12702

Helen Bearden 214-953-1177
Name of person preparing this request & phone No. (with area code)

J. Cleo Thompson

Company (operator's name as on RRC form W-1)
325 N. St. Paul, Ste 4300

Mailing Address
Dallas, TX 75201

City and State ZIP Code

FOR TCEQ USE ONLY

ALWAYS INCLUDE A MAP SHOWING YOUR WELL SITE AND ALL SURROUNDING SURVEYS

COUNTY	<u>Andrews</u>	Survey Name	<u>University Lands</u>
Block No.	<u>8</u>	Township	
		Section or Survey No.	<u>2</u> (or) Lot No. <u>4</u>
Abstract No. A-		LEASE Name	<u>University 8-2</u>
Distances, in feet, and directions measured at right angles from each of two intersecting		<input checked="" type="checkbox"/> Section or	<input type="checkbox"/> Survey lines
(NOT LEASE LINES) <u>660</u> feet from <u>south</u> line and <u>660</u> feet from <u>west</u> line.			
Distance (in miles) and direction from a nearby town in this County (name the town) <u>15.2 mi. SW OF Andrews</u>			
THE ABOVE INFORMATION IN THIS BLOCK MUST BE COMPLETE AND CORRECT			
API #		RRC Lease No.	<u>08</u>
GPS Coord. (long/lat or X-Y state plane)	<u>X=791231.30</u>	<u>Y=6850348.53</u>	NAD

Elevation 3003 Total Depth 11,200 Geologic Fm. at T.D. _____
Purpose of the Request: New Drill Re-entry Plug & Abandon Other (specify) _____
Is this an amended request? Yes No Previous File No. for this well: SC- _____

Log included of same or nearby well (The applicable type of well log that shows the aquifers.) Please provide a location map or API# for attached log.

ALWAYS attach the electric log of any well that is to be reentered.

Additional remarks: _____

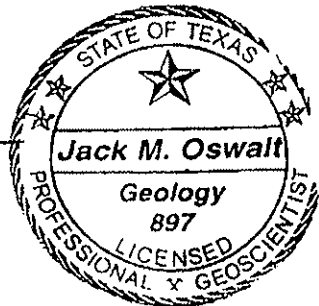
To protect usable-quality ground water at this location, the TEXAS COMMISSION ON ENVIRONMENTAL QUALITY recommends
CO-ANDREWS, SUR-UL, BLK-8, SEC-2, LSE-UNIVERSITY 8-2, #11/250, zone, 1275, 1725 ...

The interval from the land surface to a depth of 250 feet, and the zone from 1275 to 1725 feet must be protected.

TYPE OR PRINT IN INK

DO NOT WRITE HERE FOR TCEQ USE ONLY

Very truly yours,
Jack M. Oswalt, P.G.



Date June 18, 2008

Geologist, Surface Casing, TCEQ typed by TCEQ
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 ground water 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 operations into a nonproductive zone (RRC Form W-14).