CUSTOMER: UNC PETROLEUM CORPORATION  
1201 Louisiana Suite 1400  
Houston, Texas 77002

ROYAL'S OPERATOR: Horace Calais

Equipment Color Scanning Sonar Mesotech 971  
Head Identification: 3/5 KHZ (Distance from sonar head to mudline 5')

Subject: __X P&A  _T&A  __New Location  __Salvage  __Bottom Scan

Item I  
__X Exploratory or delineation wells drilled with a Mobile Offshore Drilling Unit (MODU)—The area covered by a 300-foot radius circle centered on the well.

Item II  
__X Platforms—The area covered by a 1,320-foot radius circle centered on the platform geometric center.

Item III  
__X Single well caisson and well protectors—The area covered by a 600-foot radius circle centered on the well.

Item IV  
__X Other

VHS Tape: __X On file  __Turned over to the company representative

Tape copy enclosed  Photo(s) enclosed  Map enclosed

Invoice/Delivery Ticket No.: 11716/015055

The above location was clear of obstruction at the time of the scan as per MMS guidelines of Item I.

Sincerely,

Russell Lapointe  
V.P./Gen. Mgr.

620 Hwy 90 East / P.O. Box 30248 / Lafayette, Louisiana 70598-0248 • Operations (318) 364-4000

BEST AVAILABLE COPY
**Well Records**

<table>
<thead>
<tr>
<th>Hole</th>
<th>Casing</th>
<th>Setting Depth (feet)</th>
<th>Cement</th>
<th>MW</th>
<th>Shoe Test</th>
<th>Csg ESP Tests</th>
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**Well Status**

- Date Completion Report Received: 06/12/92
- Field Survey 5/1 PLA: 05/22/92

**Actual Total Depth**

- 9400' MD
- 9400' TVD
- Plug Back TD: 960

**General Remarks**

BOTTOM HOLE LOCATION 13/2 FNL & 7203 FWL In ST 228
<table>
<thead>
<tr>
<th>Type</th>
<th>Current</th>
<th>Weekly Operations</th>
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<tbody>
<tr>
<td>05/25/92</td>
<td>W 400' JPA</td>
<td>FIN RPT</td>
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