

REPORT FOR

SONAR SCAN SURVEY

JOB #H-272

8719,#1



FOR U.S. C WERNMENT

Prepared for:

Corpus Christi Oil & Cas 217 E. Kalıste Saloom Lafayette, LA 70508 Prepared by:

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NEW ORLEANS DISTRICT

Introduction

Oceaneering Survey was commissioned by Corpus Christi Oil & Gas to conduct a sonar scan of the sea bottom around the Well #1 in South Timbalier 48 prior to the Keyes 250 rig move from the location. The sonar scan search of the sea bottom was to cover an area of a 150' radius from the well casing.

Methodology

On January 20, 1989 a two man team with a UDI AS360 Scanning Sonar was transported to the Keyes 250 rig in South Timbalier, Block 48. Upon arrival at the rig the unit was set up below the drill floor (see diagram 3.1) and immediately conducted tests on the system prior to deploying the sonar scan head.

The winds were out of the northeast and gusting to 30 mph. The current was also out of the northeast. The first deployment was from point A, adjacent to the casing. Due to the strength of the current the side scan sonar head drifted to point 1A on the sea bottom, and was set on a tripod mount 3.5' high. The initial range setting was 100m while the orientation of the scan head to the rig was determined.

After scanning at point 1 the head was deployed off the starboard bow of the rig at point B. Again wind and current carried the scanning head with tripod to point 1B on the bottom. The point was good enough to cover all acoustically shadowed areas from point #1. After scanning at this point the sector scan was recovered and broken down for shipment.

Equipment

The survey was performed utilizing the UDI AS360 Scanning Sonar System consisting of:

Underwater Scanning Head Surface Control Unit 290' Underwater Cable Deployment Assembly Video Cass & Recorder

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Job Summary

0.5	6.0 24.00	a many or or annual to the manual or
05	60 Pick up	sector scan; enroute to Fourchon.
10	30 Pick ug	VCR at Bayou Vista; enroute to Pourchon.
13	10 Arrive	Fourthon; load gear on crew boat.
14	30 Arrive	Keyes 250 and mobilize sector scan.
16	30 Scannin	ng at location #1.
17	00 Recover	unit.
17	15 Scannin	ng at location #2.
18	00 Recover	unit, demob.
19	00 Load ge	ear on work boat.

Conclusion

No debris of any significance was indicated in repeated scans of the locations indicated. Consequently, there is no indication of significant debris within 150' radius of the abandoned well location.

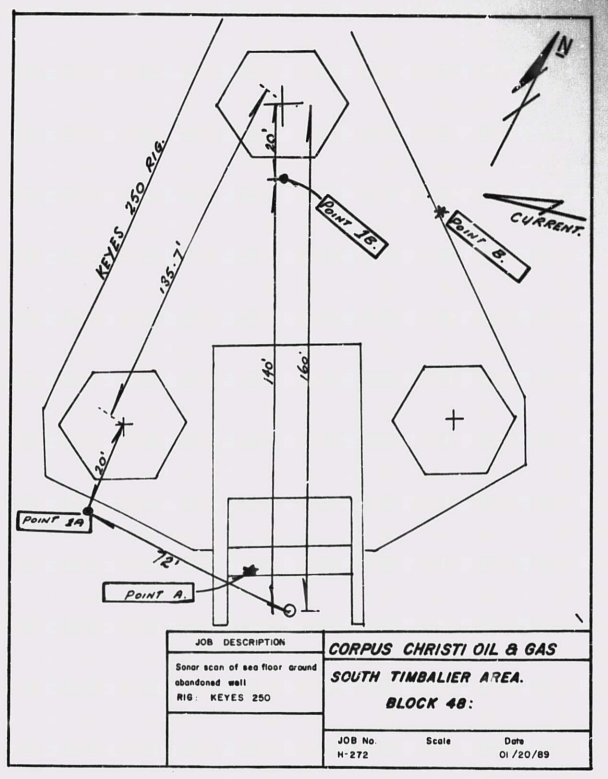
Water depth in South Timbalier block 48 is 60'.

Personnel

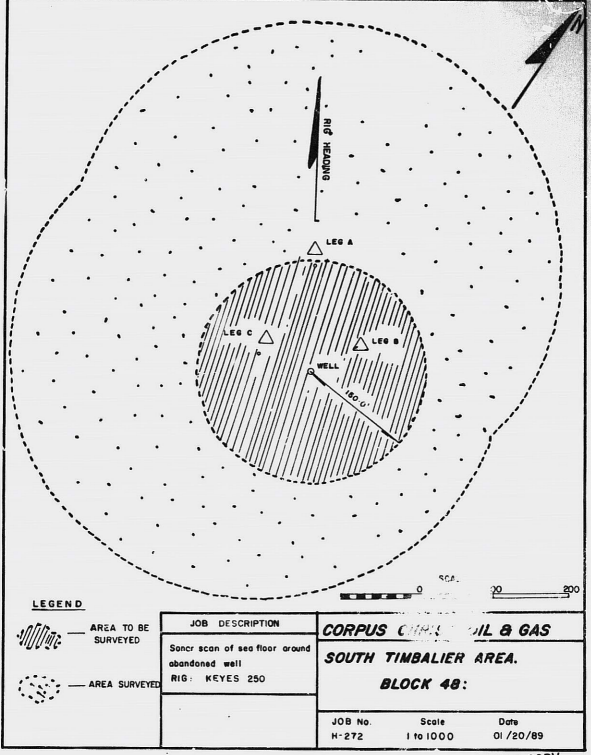
D. Pope Project Supervisor
D. Polcambre Survey rechnician

Siared:

D. Pope, Sr. Surveyor Oceaneering Internatio 1, Inc.



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