

ASL/GJ-614/72

Stavanger, September 5, 1972

Mr. M. Castelain  
~~De~~Roefina S.A.  
33 Rue de la Loi  
Brussels 4  
BELGIUM

Re: WELL 2/4-4AX COMPLETION  
EQUIPMENT

Dear Marcel:

The list of downhole equipment in Ekofisk Well 2/4-4AX which you requested from Fred Kumpf at the last Operating Committee meeting is enclosed.

Please let us know if we can provide any further information.

Yours very truly,

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P.W. Reynolds  
District Manager

cc: J.T. Clark



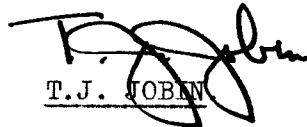
PHILLIPS PETROLEUM COMPANY

23rd November 1970

TO: P.W. REYNOLDS  
STAVANGER OFFICE

In re: NOR/EKOFISK/PROD/DEV -  
LEAD PROGRAMM - WELL 2/4-4AX  
COMPLETION

During their visit to this office Messrs. Meier-Hansen and Kassim of the Ministry of Industry requested a copy of the well completion procedure for Well 2/4-4AX. When you have the final version of this procedure made up we would appreciate your arranging to send the Ministry a copy.

  
T.J. JOBEN

TJJ/FAK/blv.

FRIDAY AUGUST 14th 1970

DIVERS ON BOARD: Michel DELHOMME, Fernand POUTET, Jacques MONJOIN, Dereck LILLEY,  
Dave KEEBLE

NUMBER OF DIVES 1 observation dive 2 divers , one and half hour  
1 dive 2 divers 20mn

GAS CONSUMMATION Helium 30m<sup>3</sup> Oxygen 7m<sup>3</sup>

OBJET OF THE DIVES: Observation of the sea bed, the base plate and the BOP 13 3/8

RESULT AND REMARKS:

a) seabed; it is flat with no appreciable inclination in any direction. Bottom is composed of silt and mud, littered with kitchen and general rig rubbish. pieces of rope, small metal scraps, can's and bottles. THERE ARE NO LARGE PIECES OF METAL OR CABLE OR OTHER ANY MATERIAL.

b) Base plate; The base plate's underside is 14ft from sea bed.

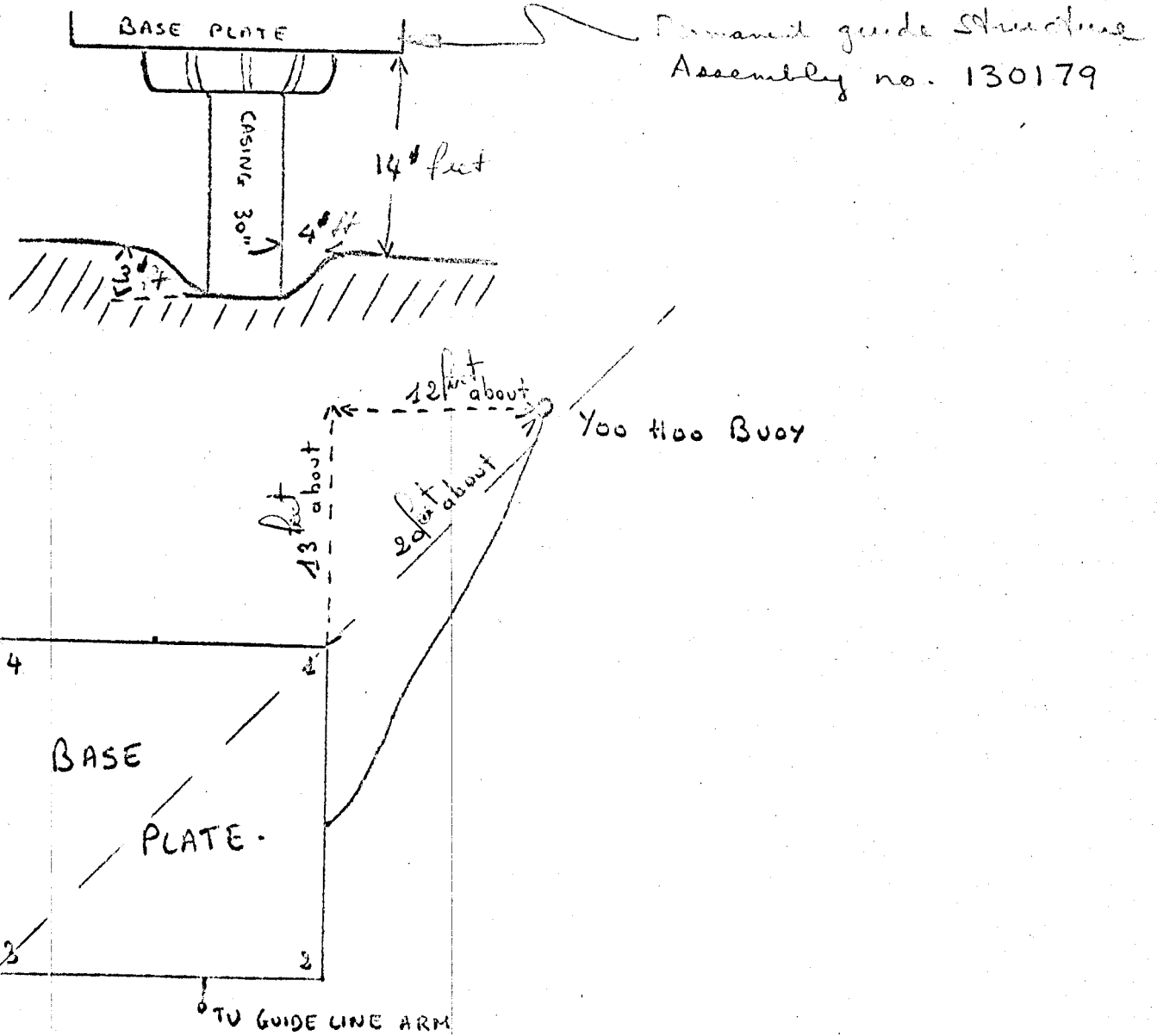
Plate is in good condition except for scattered mud deposits on cross members.

THE BASE PLATE IS HORIZONTAL

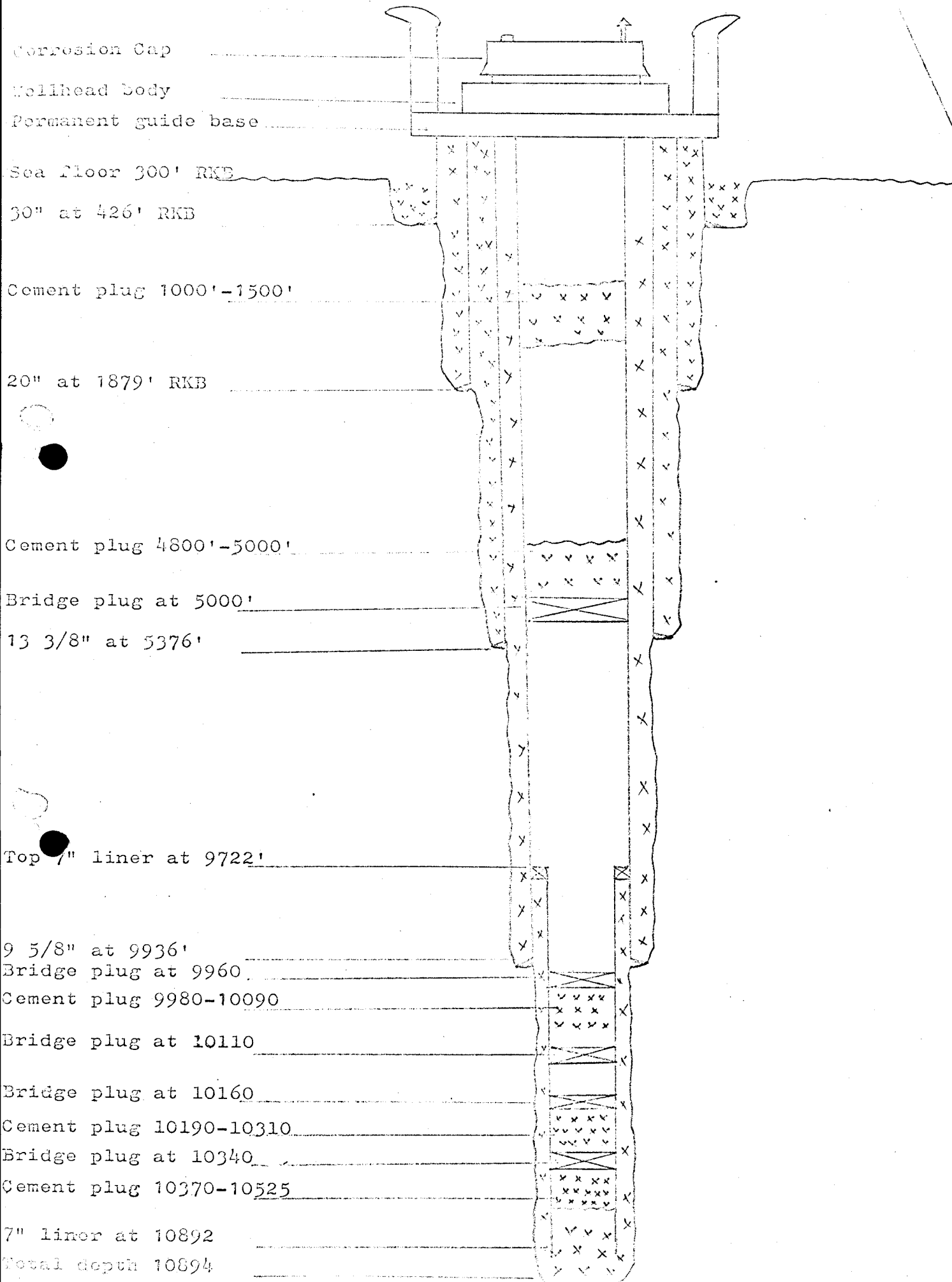
There is a depression around the 30" casing as is shown on the drawing

c) BOP; No visual sign of leaks of any description; BOP looks in perfect condition as far as visual observation is concerned.

CONCLUSION THE well head system appears to be in good condition, with no obstruction or debris in a radius of 30ft;



PHILLIPS PETROLEUM CO.-NORWAY  
WELL 2/4-4AX  
TEMPORARY SUSPENSION PROCEDURE



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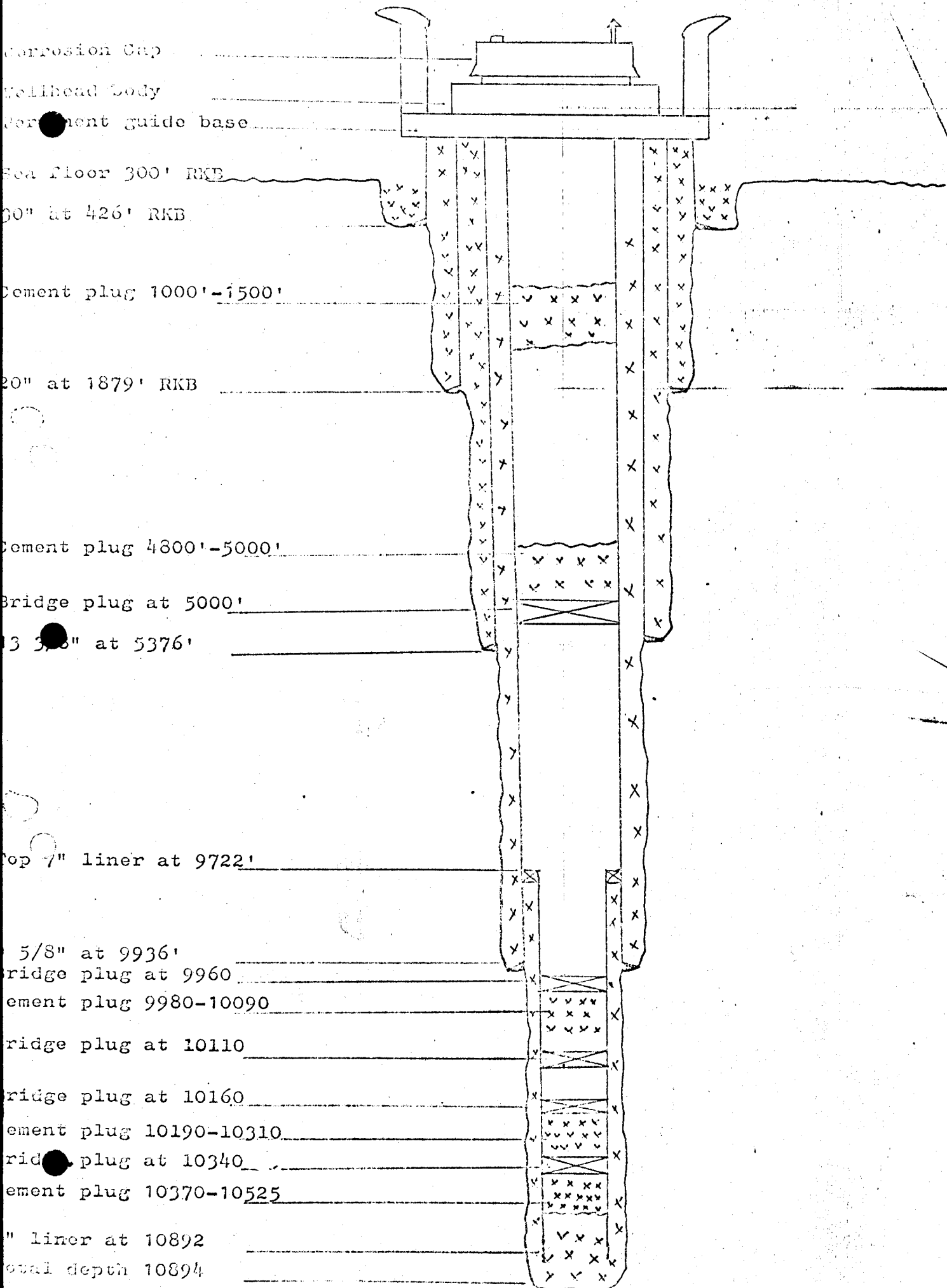
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There is a depression around the 30" casing as is shown on the drawing
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TEMPORARY SUSPENSION PROCEDURE



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