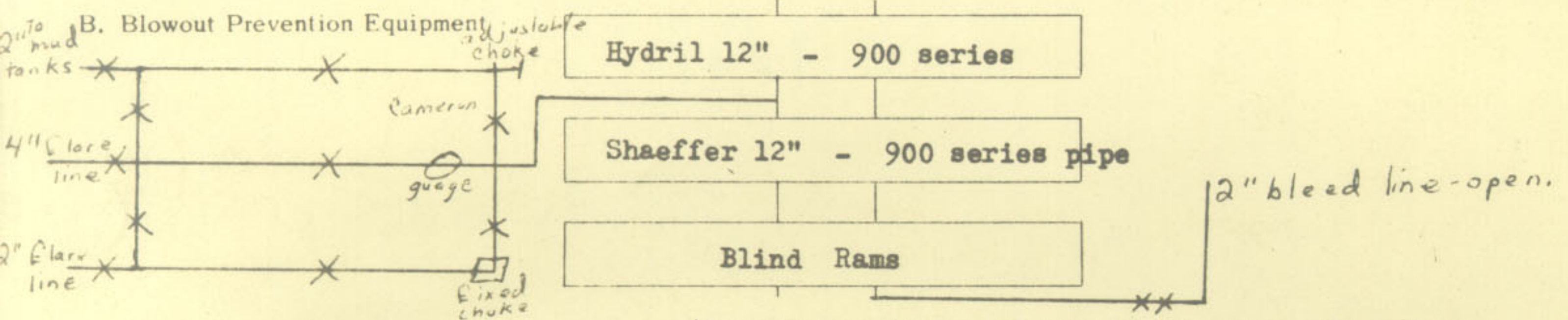


OIL AND MINERAL DIVISION

RIG INSPECTION REPORT

TO BE COMPLETED AS REQUIRED

A. Contractor General Petroleums Rig# 14 Toolpusher Denis Tegenkamp  
 Well Name SOBC WM E. Porcupine YT I-13 Date and Time of Inspection 1 p.m., April 28/71  
 Operation in Progress Pulling DST Depth 8,040' Projected Total Depth 8,040'



Description and Location of pressure source Accumulator House, Hydril Accumulator, Type K-60 & Nitrogen O.K.

Location of BOP controls Remote controls for Hydril and Rams in Doghouse and Accumulator House.

What kind of test was witnessed? Mechanical None Pressure Rigging test tool out of hole. Describe test \_\_\_\_\_

Satisfactory	Unsatisfactory		
X		1. Is drilling authority posted?	Drilling Authority
X		2. Was drilling authority issued before well spudded?	
X		3. Does BOP equipment appear to be properly connected?	BLOWOUT PREVENTION EQUIPMENT
X		4. Are BOPs tested daily?	
X		5. Was equipment adequately pressure tested before drilling out casing shoe?	
X		6. Did it appear all of crew knew how to operate equipment	
X		7. Is wellhead adequately heated for winter operation?	
X		8. Are bleed-off lines tied down?	
X		9. Are distance requirements for following equipment satisfactory?	
X		10. Are smoking regulation being observed?	
X		9. Are distance requirements for following equipment satisfactory? (a) Boiler (150') (b) Open flame or electrical element heaters (75') (c) Flare pit to wellhead (150') (d) Oil or rubbish 75')	FIRE HAZARDS
X		10. Are smoking regulation being observed?	
X		11. Are tour reports satisfactory?	TOUR REPORTS
X		12. Have required number of deviation surveys been run?	MISCELLANEOUS
X		13. Are there any apparent hazardous conditions on the rig?	
X		14. Does equipment conform to special H2S area requirements?	
X		15. Is well properly located with respect to buildings, roads, etc.?	

D. Remarks and Recommendations

Item No.	(Any action required of Calgary Office must be listed here.)
1.	Light Plant grounded.
2.	Shear type mud relief valve covered O.K. and vented.
3.	Air aspirated type Air Masks in doghouse - one should be kept in warm place away from Doghouse and rig floor.
4.	Safety and No Smoking signs posted.
5.	Kelly cock O.K. and stabbing valve on rig floor. O.K.
6.	Safety cover missing off outlet in Doghouse.
7.	B.O.P. manifold outside substructure in heated metal fabricated shelter. O.K.
8.	Sump and Flare pit O.K.

Field Office Calgary Division Representative A.C. Anderson & G.E. Blue

Original to Oil Conservation Engineer Dept of IA & ND Calgary.  
 First copy to Field Office or Inspecting Engineer.