BOREHOLE COMPLETION REPORT

Please indicate at reverse side the position of the borehole and draw a casing plan.

APPLICANT:		BOREHOLE NUMBER: WW		
FARM: NUMBER:		TOPO & WELL NUMBER:		
DISTRICT:		LATITUDE: ,	0	
DATE COMMENCED:		LONGITUDE: ,	0	
DATE COMPLETED:		COLLAR HEIGHT:	m	
GEOLOGY		TOTAL DEPTH FROM SURFACE: m		
		DIAMETER OF BOREHOLE		
from - to in (m)	DESCRIPTION	 	4.0	
		mm from	to to	
		mm from	to	
		FIRST WATER STRIKE		
		SECOND WATER STRIKE	n	
		THIRD WATER STRIKEm		
		WATER LEVELr	n	
		YIELD m³/h	•••••	
		APPARENT QUALITY OF WATER:		
		TDS WHEN DRILLED:		
		INITIAL CAPACITY TEST		
		AIRLIFT YIELD * □		
		PUMP YIELD * □		
		YIELD IN m ³ /h:	•••	
		DATE:	·•	
		DURATION		
		DRILLING COSTS		
		ITEM	N \$	
		m drilled N\$ per m		
		testing of borehole:		
		CASING		
		plain length m		
		N\$ per m		
		perforated length m		
		N\$ per m		
		TOTAL COST		
	State whether t	the borehole is:*		
□ successful		☐ Casing left in borehole		
□ unsuccessful		☐ Casing recovered		
		R AND DRILLING INSPECTOR		
I, the driller, declare that the information supplied		I, the drilling inspector, declare that the information		
above is true and correct		supplied above is true and	l correct	
Signature:		Signature:		
Rank:		Rank:		
		Place: Date:		
* mark applicable		pate:		
шагк аррисави	DIOCK			
Remarks:				
1101111111111				
			•••••	
]	RESPONSIBLE GEOHYDROLOGIST	DATI	Ξ	



