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 HEI	GHT:		m
GEOLOGY			TOTAL DEPT	H FROM SURF	ACE	: m
From – to in (m)	D	ESCRIPTION		F BOREHOLE		
				m from		to
				ım from		to
						to
				R STRIKE		
			THIRD WATE	TER STRIKE		m
			WATER LEVE			m
				ITIAL CAPAC	ITY 1	ΓEST
			AIRLIFT YEIL	D 📙		
			PUMP YIELD			
			YIELD IN m³/	/h:		
			DATE:			
			DURATION:			
				DRILLING C		3
				DRILLING C		
			m drilled	DRILLING C ITEM N\$ per m		3
				DRILLING C ITEM N\$ per m ehole:	OSTS	3
			m drilled Testing of bore	DRILLING C ITEM N\$ per m ehole: CASING	OSTS	3
			m drilled Testing of bord	DRILLING C ITEM N\$ per m ehole:	OSTS	3
			m drilled Testing of bore	DRILLING C ITEM N\$ per m ehole: CASING	OSTS	3
			m drilled Testing of bord	DRILLING C ITEM N\$ per m ehole: CASING	OSTS	3
			m drilled Testing of bord Plain N\$ per m	DRILLING C ITEM N\$ per m ehole: CASING	OSTS	3
			m drilled Testing of bord Plain N\$ per m Perforated N\$ per m	DRILLING C ITEM N\$ per m ehole: CASING	OSTS	3
		State whether t	m drilled Testing of bord Plain N\$ per m Perforated N\$ per m TOTAL	DRILLING C ITEM N\$ per m ehole: CASING length length	OSTS	3
successi		State whether t	m drilled Testing of bore Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left	DRILLING C ITEM N\$ per m ehole: CASING length length COST	OSTS	3
successi	ssful		m drilled Testing of bore Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left Casing rec	DRILLING C ITEM N\$ per m ehole: CASING length length COST t in borehole covered	OSTS	3
unsucce	ssful DECL	ARATION BY DRILLER	m drilled Testing of bord Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left Casing red	DRILLING C ITEM N\$ per m ehole: CASING length length t in borehole covered GINSPECTOR	GSTS m	S N\$
I, the driller de	ssful DECL	ARATION BY DRILLER information supplied	m drilled Testing of bore Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left Casing rec AND DRILLING I, the dril	DRILLING C ITEM N\$ per m ehole: CASING length length COST t in borehole covered SINSPECTOR lling inspector,	osts m m	N\$ are that the
I, the driller de	ssful DECL eclare that the	ARATION BY DRILLER information supplied	m drilled Testing of bord Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left Casing red AND DRILLING I, the drill information	DRILLING C ITEM N\$ per m ehole: CASING length length COST t in borehole covered SINSPECTOR lling inspector,	osts m m	S N\$
I, the driller de	ssful DECL eclare that the	ARATION BY DRILLER information supplied	m drilled Testing of bore Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left Casing rec AND DRILLING I, the dril	DRILLING C ITEM N\$ per m ehole: CASING length length COST t in borehole covered SINSPECTOR lling inspector,	osts m m	N\$ are that the
I, the driller do Al Signature:	ssful DECL eclare that the	ARATION BY DRILLER information supplied	m drilled Testing of bord Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left Casing red AND DRILLING I, the drill information Signature:	DRILLING C ITEM N\$ per m ehole: CASING length length COST t in borehole covered SINSPECTOR lling inspector,	osts m m	N\$ are that the
I, the driller de	ssful DECL eclare that the	ARATION BY DRILLER information supplied	m drilled Testing of bord Plain N\$ per m Perforated N\$ per m TOTAL the borehole is Casing left Casing red AND DRILLING I, the drill information	DRILLING C ITEM N\$ per m ehole: CASING length length COST t in borehole covered SINSPECTOR lling inspector,	osts m m	N\$ are that the rue and correct