

ELECTROSTEEL STEELS LIMITED

ESL / OHS / JSPCB /2019 / BMW-03

C

24 / 6 / 2020

To, The Regional Officer Jharkhand State Pollution Control Board HIG Colony , Sardar Patel Nager Dhanbad 826001

Subject: Submission of Annual Report (Bio – medical Waste) for the period from January 2019 to December 2019

Dear Sir,

We are submitting herewith the Annual report in From - IV (See Rule 13) of Biomedical waste (Management & handling) For your kind reference.

Thanking You

Yours faithfully For M/s Electrosteel Steels Ltd

106/2020.

Dr. Rinku Jaiswal Occupational Health Dept.

Enclosed : Form - Iv (See Rule 13) Annual Report

Regd Office : 801, Uma Shanti Apartments, Kanke Road, Ranchi-834 008, Jharkhand, India Tel: 0651 2285636 <u>www.electrosteelsteels.com</u>, CIN: L27310JH2006PLC012663 Corp. Office : Lohanchal Colony, Plot No. 10, Beside Sector 12, Bokaro Steel City - 827013, Jharkhand, India

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Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 31th March every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

SI. No.	Particulars		
	Particulars of the Occupier	:	
	(i) Name of the authorized person (occupier or operator of facility)	:	Dr. Rinku Jasiwal
	(ii) Name of HCF or CBMWTF	:	M/s. Electrosteel Steels Limited
	(iii) Address for Correspondence	:	Vill. Siyaljori City: Bokaro Block: Cdandnkiyari, District: Bokaro-828303
	(iv) Address of Facility		Vill. Siyaljori City: Bokaro Block: Cdandnkiyari, District: Bokaro - 828303
	(v)Tel. No, Fax. No	:	8651039175
	(vi) E-mail ID	:	Rinku.Jaiswal@vedanta.co.in
	(vii) URL of Website		
	(viii) GPS coordinates of HCF or CBMWTF		HCF
	(ix) Ownership of HCF or CBMWTF	:	Private
	(x). Status of authorization under the Bio-Medical Waste (Management and Handling) Rules	:	Authorization No : JSPCB/RO/DHN/BMW- 1018406/2016/1,Date 23/12/2016 valid up to18/06/2017
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 31.12.2017 Applied to renewal for five years.
2.	Type of Health Care Facility	:	
	(i) Bedded Hospital	:	No. of Beds: 0
	 (ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Institut Veterinary Hospital Research e or or any other) 		NA
	(iii) License number and its date of expiry		JSPCB/RO/DHN/BMW- 1018406/2016/1, 18/06/2017
	Details of CBMWTF	:	
	(i) Number healthcare facilities covered by CBMWTF	:	NA
	(ii) No of beds covered by CBMWTF	:	NA
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day

	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	sed		:	Kg/day				
4.	Quantity of waste generated or disposed in Kg per			:	Yellow Category01.2kgRed Category0.20kg				
	annum (on monthly average basis)								
					White:	0.30kg	025	-	
					Blue Ca	itegory :	02.3kg		
					General	Solid wa	ste: 00		
5	Details of the Storage, treatment, transportation, p	roce	ssing ar	nd Dis	posal Fa	cility			
	(i) Details of the on-site storage :	Size	:						
	facility	(Capacity :						
		I	Provision of on-site storag		storage	: (cold stora	age or		
		12	any othe	er pro	vision)				
	(ii) Details of the treatment or :		Туре	oftre	atment	No	Capacity	Quantity	
	disposal facilities		equip			of	Kg/ day	treated or disposed	
						units		Kg/ annum	
			Incin						
					rolysis	: 01	04.5		
				clave		. 01	04.5		
				owav					
				oclav	e		- 1086		
			Shredder				-		
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			Shar						
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				erete p		-	-		
	김 남고 있는 것이 앉아 아이들을 걸을				al pits:	-	-		
			Chei	mical					
			disir	fectio	on:	-	-		
			Any	other	treatmen	nt			
			equi	pmen	t:	-	-		
	(iii) Quantity of recyclable wastes sold to authorized recyclers after		Red Ca Disinfec shreddir	tion b	y (like p y chemica	lastic, gla al treatme	ss etc.) ent autoclavin	g/ microwaving and	
	treatment in kg per annum.			1					
	(iv) No of vehicles used for collection	:		0.	0				
	and transportation of biomedical			On	e				
	waste			i	-		11/1		
	(v) Details of incineration ash and					uantity	Where	d	
	ETP sludge generated and disposed				ge	nerated	dispose	ed	

	during the treatment of wastes in Kg		Incineration
	per annum		Ash ETP Sludge
-	Medical Waste Treatment Facility Operator through which wastes are disposed of	2	Bio Genetic Laboratories Pvt. Ltd.
	(vii) List of member HCF not handed over bio-medical waste.		NA
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		NA
7	Details trainings conducted on BMW		
	(i) Number of trainings conducted on BMW Management.	?	Nil
	(ii) number of personnel trained	1	NA
	(iii) number of personnel trained at the time of induction		NA
	(iv) number of personnel not undergone any training so far		NA
	(v) whether standard manual for Training is available?		NA
	(vi) any other information)		
8	Details of the accident occurred during the year		
	(i) Number of Accidents occurred		No
	(ii) Number of the persons affected		NA
	(iii) Remedial Action taken (Please attach details if any)		NA
	(iv) Any Fatality occurred, details.		NA
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		NA
	Details of Continuous online emission monitoring systems installed		04 numbers Continuous Ambient Air Monitoring Stations (CAAQMS) are installed.
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		Yes
11	Is the disinfection method or sterilization meeting the log 4		NA

standards? How many times you have not met the standards in a year?	
2 Any other relevant information	(Air Pollution Control Devices attached with the Incinerator) NA

Certified that the above report is for the period from January 2019 to December 209

Name and Signature of the Head of the Institution

24/06/2020

Dr. Rinku Jaiswal HCF, M/s. Electrosteel Steel Limited

Date: 24.6.2020

Place: HCF, M/s. Electrosteel Steel Limited

ELECTROSTEEL STEELS LIMITED VILL - SIYALJORI, P.O.-JOGIDIH BOKARO - 828303 JHARKHAND

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1.1.19	250	g.m	75	gm	Ni1	107	m [Khry
2.1.19	300	gm	30	9m	Nil	100	m/	× cy 7) 7
3.1.19	350	gm	35	9m	Nil	100	1001	Khynel
4.1.9	300	ging	30	9.m	Nil	150	m)	23754
51.19	350	9m	35	gm	NÜ	1.50	ml	Khind
6.1.19	300	φ	35		Nil	100	ml	Layon
7.1.19	300	gm gm	30	gm gm	NIT	100	107/	Khim
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and a second share and	250 300	gm		-0	Nil	150	m	
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121.19		Sm_	35	10	Nil	150	[m]	Khing
131.19	300	- Im	30	- 3m	nlc'/	150	m)	Khing
14.1.19	300	8m	ar	- gm	NI	100	m)	Khin
157.19	250	8m	35	- Am	Nil	100	m1	Khini
16-1-19		3m	35	Am	Nij	150	mj	Khim
171.19	1 100	gm	40	8m	NII	150	mj	Khin
B.1.19	350	gró	SE	m	Nil	250	mi	khm/
19.119	301	-gm	30	-Am	Nij	100	mj	Khin
20.1.19	350	gm	35	- Im-	Nil	150	mj	
21.1.19	300	Am	30	-Jm	Nij	100	mi	Khin
22.1.1	9 930	Am	25	(Im	Ni)	100	m	Khini
23.1.19	350	9m	30	gm	NI	100	m)	Khin
24.1.19	300	Am	30	m	Nil	100	1 1	KAIN
25.1.19	301	2 gm	30	am	NII	100	m1	Khin
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9.219	300	9m	30	gm	nil	150m]	Khin
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7.9.19		gm -	30	1gm		[50 m]	LC3714
8. a. 19	300.	gm	35	l'gm	1 01	19m]	KANY
9.2.19	350	9m	30	19m		100m)	
10.2.19	300.	Jm -	. 25	.gm		157m)	Khim
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24.2.19	300	gm an	30	1 gm) n·/	150 0	
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1.3.19	300	am	30	9m	NE!	100 mj	KLIM
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3.3.19 4.3.19	300	gm	30	0	nil	100 m1	Kny
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5.3.19	350	gm	35	gm	NI	150 mj	Khony
6.3.19	300	gm	30	gm_	NE/	1.0	KAM
7.3.19	957	In	35.	gon	nte/	4	Khm
8.3.19	300	gn gn	30	gm gm	Ni	100	KKM
19.3.19	9.00		35	gm_	- Nil	150 m]	Khint
10.3.19	300	3m	30	9 m	nk)	150 mj	Khir
11.3.19	350	gm_	35	<u>g</u> m	nli)	150 mj	Khin
12.3.19	300	9m	30	9m	NIC)	100 m/	KLynd.
13.3.19	300	Im	30	-gm	Ni)	100 m1	Khnel
14.3.19	350	9m_	35	97	Ni)	100 mj	Khint
15.3.19	350	9m	BS	9m	ni)	100 mj	Khin
16.3.19	950	9m_	<u>as</u>	gm.	Mil	In mj	KAN
17.3.19	300	gm	30	gm	n(i)	157 mj	Khing
18.3.19	800	Jm	30	gm.	n(i)	100 mj	1
19.3.19	350	9m_	28	<u>g</u> m	NC)		Kan
20.3.19	350	93	35	9m	nli/	150m1	Khint
21.3.19	300	9m	30	97	Nhi)	10	KANY.
22.3.19	300	gm	30	gm.		117 *	-Rhny.
23.3.19	528	9m	35	30	Nil	100	Khow
24.3.19	300	9m	30	9m	Nil		Khow.
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86.3.19	300	m	30	9m		150 mj	Khn.
27.3.19	300	(gm	80	900	and the second se	100 mj	KHOK
28.3.19	528	gm	35		NII)	100 mj	KAN
29.3.19	320	gm	80	9m		jou on]	KAYN
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APRIL - 2019

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1.4.19	800	93	30	gm	Ni)	182	m)	K. Lynd
2.4.19	800	gm	30	9m	NEL	100	m]	Khyny
3.4.19	357	gm	35	gm	MEN	150	m)'	Khimp.
4.4.19	350	gm	25	9m		100	m	RENNE
5411	257	gm	30	9m	n(i)	100	mj	Karn
6.4.19	30	m	35	9m	NEL	100	m)	2°37NJ
7.4.19	300	Am	30	9m	1311	150	mj	<ceb-1124< td=""></ceb-1124<>
8.4.19	300	9m	30	9m	NI	100	m?	59714
//	0	9m	35	gm	nli)	100	m]	- CUSANY
9.9.19	80	gm	as	gm	NE	150	m]	- CebIN
10.4.19	350	97	25	9m	Nil	100	mj	- TCB TM
	-	19m	30	9m	Nil	100	m/	Logstig
12.4.19	'OsT	10 /	35	.gm	nit	150	m]	KGml
B.4.19 144.19		91	30	900	nii	100	m/	Khyny
- 1 /		an	30	92		100	m)	KANN
15.4.K			as	3m	Nil	150	m)	KANY
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_M.4.	/1			goo	1	100	m)	KAME
11-11-	9 300 19 30	1	20	90		100	m/	KAND
-21.4.1	19 350		de la	gm		150	mj	Khin
22.4.		80	20	3m	the second	100	m]	KAM
-23.4		1	25	,90	1 11	100	ml	Khin
-ar.1 35.1	1	7 00	20		Ni)	150	m/	Khr
36.1			30		b nlil	100	m	Khynl
127.	A CONTRACT OF COMPANY OF OTHER DATE OF				NIL	100	m/	KAM
127			0.		n/i/	100	m	KWM
i gal	1.19 35	8 7		~	2 nlil	150	m/	KNY
	419 30	1	1 QS	- 91	BELSTERIS	INITED 250	m/	E Ceporal
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4.5.19		8m	30	9m	nii)	100	m.)	KMM
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5.5.19	- 350 300	9m		gm	nú)	100	m]	Kling
6.5.19	and the second sec	3m G	35	En	nú/	100	m	Khow
7.5.19	3m 250	Im	30	8m		150	mj	
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11:5-19	350	9m	30	(m	nle)	150	_m]	KLY'2
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13.5.19	300	Im	30	an,	<u> </u>	150	mj	Khid
14.319	-	m	30	In	nli)	107	m_{j}	Khin/
155.19	301	m	35	9m		100	m	KLIN
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à1.5.)9		m	30	8m	NI	150	m.)	
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24.5.19	300	m	30	Im	n/i/	152	3)	201 AM
25.6. M	350	m	30	Str	NII)	150	m)	Lazony
26.5.19		R	317	Im	Nil	100	nj	Khm
27.5.19	350	83	and a second second second second	m	nlij	153		Khin
28.S.M	300	M	90	m	n/i/	100	n)	KAM
39.5.19	307	On	21-	Im	nlil	150	m	Chynur
30.5.19	350	m	30	3m	ni1	150	m	Khim
31.6.19	30)	8n	35	m	SLIMITED	100	m	Rhu
1		E	ECTROSTEE	DI PO	-JOGIUN		mj	Khul
		1	BOKAF	O - 828 RKHANI	5		1.1	
	· · · · · · · · ·		5174			S	canned by	CamScanner

DATE	CAT-617	Uom	CAT-4 .	ere t		ara t		
1.6.19	300	gon	30	UOM	CAT-5	CAT-8	Uom	SIGN
	300	g.m	.30	gm	Nil	100	ml	Khym
2.6.19	350	9m		gm	Nil	100	ml	Khying
3.6.19	300	gm	35	gm	NII	150	m	Kinl
4.6.19		gm	25	gm	Mil	100	ml	Kun
5.6.19	300 350	gm	30	gm	Nil	100	ml	Khimp
6.6.19	A REAL PROPERTY OF THE REAL PROPERTY AND ADDRESS OF THE PARTY OF THE P	-V	30	9m	Nil	100	ml	Khub
7-6-19	350	gm	35	gm	Nil	150	m	Khint
8.6.19	300	wb	30	gm	Nil	100	ml	Khini
9.6.19	300	gm	30	gm	NIL	100	m	Khini
10.6.19	300	gm	25	gm	Nil	100	ml	Khini
11.6.19	250	gm	35	gm	Nil	100	m	20g-1M
.6.19	300	gm	30	9m	Nil	150	m	Kyne
13.6.19	350	9m	30	gm	Nil	150	m	< <u>c</u> <u>e</u> <u>-</u> 1.7 <u>y</u>
19.6.19	and the second statement of the last of the second statement of the second sta	gin	Barry T. C. Statement and Statement	gm	Nil	100	m/	Khyly
15.6.19		gm	30	9m	Nil	100	ml	Lagotty
		gm	30	9m	NOII	150	ml	Khul
.16.6.19		gm	35	gm	Nil	100	ml	2°USTM
17.6.19	300			9m	Nil	100	ml	Kang
18.6.19		am		gm	Nº1	150	ml	2005-115
19.61	9 300	gm gm			. *1	150	m	1 Klyn
20.6.19	7 250	V		gm	Nil	150	m	1 2001/2
121.6.19	350	gm				100	mi	1 1
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23.6	19 300	9m	35			100	m	1 . 1 100
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80.6			and the second s	gr	D Nil	100	m	
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			VILI	- BOK	HARKHAND			ned by CamScanr

JULY - 2019

DATE	CATEOT	0		oum	- CAT-5	CA7-8	oum	SIGN
1-7.19	CATG 27 300	oum	CA7-4		Nil	100	m	Khing
2.7.19	and the second s	9m	30	gm.	NII	150	ml	
3.7.19	350 300	9m	35	gm	NI	100	ml	KAN
4.7.19	300	gm	30	9m	NII	1000	m	
		9m	30	9m	Nil	150	m	Khyhi
5.7.19 6.719	350	gm	35	gm m		1079	m	Khr
77:19	300	9m 9m	30		NII!	100	m	Khru
8.7.19	950	9m	35	gm	Nil	100	m	Khin
9.7.19				gm m	Nil	150	,	- LOSTIY
10719		gm	35	gm.	MIL	100	m	x 397 mg
	and the second s	9m am	30	gm .	NII	and the second second second second	mi	1317
11.719	300	9m	30	gm	NI	100	m	dry-12
12:7.19	and the second se	9m Om	35	2m	NIP	150	m	- 2x51M
13.7.19	300	gm	30	gno	NI/	110	mf	Loyoty
14.7.19		9m	25	gon.	Nil	100	m	Lug 9/54
15.719		9m		gm .	Nil	150	ml	- (937/)
16719		9m	35	gm.	Nil	150	ml	Loyin
17719		9m	30	9m	Nil	. 100	ml	~ ~ ~ ~ 11.
18.7.19				gm.	Nil	100	mi	Khym
20.3-19				9m	Nil	:100	m	Khow
	and the second second second second			9m	Ni1	100	mil	Khyn
21.7.19		gm	25	9m	Nil	in	ml	
22.7.10		1V-		9m	NIY	150	ml	KHIN
				9m	NIT	(M		- Khm
24.7.1			0	9m	Nil	100	ml	KAN
25.7.19	and the second design of the s		the second se	gm	Nil	100	m	Khin
26.7.19	350	10	20	9m	Nil	150	m/	Khn
27.7.19		10	35	2m	Nil	100	ml	R'h
28.7.19		10	25	2m	NII		ml	Kh
29.7.1		10	30	gm 1	Nil	100	ml	Rh
30.7.19		9m	0-	9m	Nil	\$00	mí	KH
31.7.19	300	9m	30	gr)	and the second sec	100	m.(/style
					Nil	100	m	ACIN
			OSTEEL STE	ELSLINA		•		A My My
	E	ECTH	SIYALJORI, F	0JOGIL	in	· ·····		· · · · · · · · · · · · · · · · · · ·
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DOTE	CATE \$7	oum	CA- I.	1				
DATE	3:00		CAT-4	OUM	CAT-5	CAT-8	Oun	SIGN
1.8.19	300	9m	30	9m	Nil	100	m	2003717
2.8.19		gm gm	30	9m	Nil	100	m	thing
3.8.19	300	gm Om	30	9m	Nil	100	m/	203973
4.8.19	350	9m	35	9m	Nil	150	m	Kan
5.8.19	300	9m	30	gm	Nil	150	ml	Lacgor 12
6.8.19	300	9m	30	9m	NII	100	m	Khup
7.8.19	300	Gm	30	3m	NII	150	m	2 acgottizy
8.8.19	300	2m	30	9m	NII	150	m	KAM
9.8.19	350	9m	35	Im	NII	100	m/	Logo117
10.8.19	300		. 30	9m	Ni)	100	m	Rheil
11.8.19	350	9m	3.5	9m	Nil	150	m/	Lagara
12.8.19	350	9m	35	9m	Nil	150	m/	Kur
5.8.19	300	9m	30	9m	NI	100	m/	200 TIT
14.8.19	300	9m	30	9m	Nil	100	m/	Alm
15.8.19	300	gm	30	9m	NIL	150	m/	Xlef 1727
16.8.19		g m	25	gm.	NI	100	m/	Khim
17.8.19	300	9m	.30	9m	Nil	100	m	of cystry
18.8.19	-	gm	.35	9m	Nil.	150	ml	Khn
19.6.19		1.4	35	9m	Ni/	150	ml	2013-1129
20.8.19	300	9m	30	9m	Nil	100	m	phil
21.8.19		gm	35	gm	Noil	150	m/	Lay My
22.8.1		9m	30	9m	Nil	100	ml	- dul
23.8.1	9 250	9m	25	3m	Ni/	100	m/	CEBOTIM
24.8.1		gm	30	gm	Nil	100	m/	Kaup
25.8.1			35	gm	NI	150	m/	KAM'E
26.8.19		gm	.30	gm	Nil	100	m	Khyp
27.8.1		gm	35	9m	Nil	100	m/	Khyig
28.8.1	Contraction of the second day of the second se	gm	30	gm	noi/	150	m	Khirl
29.8.1		gm	30	9m	Nil	100	m/	Rhif
30.8			30	gm	Nil	100	m/	ILELO
31.8.	the state of the s	Zm	30	Pm	Nil	150	m	1sh

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DATE	CA7627	Uom	CA7-4	UOM	CATS	CAT 8	Uom	SINIA
1.9.19	300	gmi	30	gm	Nil	110	m/	shin
2.9.19	250	Sm	25	gm	Nil	100	m/	- Khrw
3.9.19	300	9m	30	9m	Nil	100	m/	Km
4.9.19	350	9m	35	2m	Nil	150	m1	ishing
5.9.19	350	2m	35	gm	Nil	150	m/	Khim
6.9.19	300	gm	30	9m	Nil	100	m/	Khin
79.19	300	gm	30	gm	Nil	150	m/	Khin
8.9.19	350	gm	35	gm	Ni/	150	m/	Khin
9.9.19	250	gm	25	gm	Nil	100	m	Khin
109.19		m	30	9m	Nil	100	m	Khi
11.9.19	350	9m	35	9m	Nil	150	ml	Celoth2p
12.9.19		m	35	9m	Nil	150	m/	Lestre
13.9.19		9m	30	9m	Nil	100	m/	Khin
19.9.19		gm	30	9m	Nil	100	m/	2457
15.9.19	300	3m	30	9m	Nil	1.50	ml	Khut
169.19	320	9m	a.5	9m	Nil	Lin	mi	xas of m
19-9-19	300	9m	30	9m	Nil	100	m/	Khin
18.9.19	350	9 m	. 35	gm	Nil	1500	m	Lef-1
19.9.19	950	gm	- 35	g.m	Nil	150	mi	Khyn
209.19	300	-gm	30	Fm	Ni/	100	m/	
121.9.19	350	9m	85	8m	Nil	150	m/	1 cy 7
22.9.19	300	Sm	. 30	8m	Nil			
23.9.19	250	2m	25	3m	Nil	100	m/m/	TCept
24.9.19	300	9m	. 30	9m	Nil	150	10.00	Khi
:25.9.19	350	9m	3.5	9m	Nil	100	m/	- Kaya
269.19	300	9m	30	9m	Ni/	150	m/	~ &7.
127.9.19	350	9m	35	gm	Nil	100	m/	- dogg
28.9.19	300	(gm)	30	9m	Nil	100	m/	- AGMI
29.9.19	300	gm	. 30	9m	Nil	1570	m	Loyof
30.9.19	250	9m	. 30	9m	Nil	1.22	m	JEAN
						1	m	Khil
			ELECTROS	EEL ST ILJORI, KARO JHARKI	EELS LIMI P.OJOGIC 828303 JAND	TED DIH		
			N ¹					
				Ling it	- the state of the		6	

DATEC	A76 87	Uom	CAT-4.	1 UDM	CAT-5	[CAT-8	(UOM)	Ciant
1.10.19	300	gm	30	gm	NII	100		SIGN
2.10.19	350	g m	35	9m	Nil	100	m)	Khym
3-10.19	300	gm	30	- gm	NII	150	m	KAIN
4.10.19	. 350	9m	.35	gon	Nil	150	m/m/	Khinb
5.10.19	300	gm	30	9m	Nil	150	m/	KLIN
6.1019	300	9m	30	9m	Nil	100	ml	KLYND
7.10.19	300	9m	. 30	-gm	ivi1	150	m/	Keni
8.10.19	300	9m	30	gm	Nil	150	m/	Romp
9.10.19	300	Jm	30	9m	Nil	100	ml	A Ay nu
0.10.19	. 300	gm	32	2m	Nil	100	mI	Alyin
11.10.19	250	2m	25	9m	Nil	150	mi	Klyn
12.10.19	350	gm	. 35	gm	Nil	. 100	m/	~ 25807127
13.10.19	350	9m	35	gm	Nil	100	ml	Kym
14.10.19	300	9m	. 30	9m	Nil	100	m/	20g-Tizy
15.10.19	3500	gm	. 35	gm	Ni/	150	m/	Khur
16.10.19	300	9m	. 30	gm)	Nil	150	m/	Legalizy,
B.10.19	300	9m	30	9m	Nil	100	ml	Khim
18:10.19	310	ĝm	30	9m	Nil	100	ml	29457124
19.10.19	350	.gm	35	9m	Nil	100	m/	< ayony
20.10.19	250	gm	25	9m	Nil	100	m/	reign
21.10.19	300	'gm	:30	9m	Nil	150	m/	dagogray'.
22.10:19	350	gm	35	gm	Wil	150	m/	< cey grzy
23.10.19	350	9m	35	gm.	Nil	150	m/	Khin
24.1019	300	gm	30	gm	Nil	150	m/	Khie
25.10.19	300	gm	30	9m	NII	100	m/	Khup
26.1019	350	9m	35	9m	Nil	100	m_{l}	Khill
27.1019	350	gm	35	gm	Nil	150	ml	Khart
28.10.19	. 350	9m	.35	gm	NII	100	m	Rhia
29.10.19	200	gm	20	gm	NII	100	m/	Khiy-
30:10:19	300	gm	30	gm gm	Nil	150	m/	Khill
31.10.19	350	9m	30	g m	Nil	ID	ml	thu
			ELEC VII-		FEEL STEELS ALJORI, P.O KARO-82830 JHARKHAND			

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OCLOBER - Sold:

NOVEMBER - ZOTA:

DATE	CAT-627	yon	CA7-4	yom	'CAT-5	· CAT-8	Uom	and the second
1.11.19	300	gm	30	gm	Nil	100	m	Khphp
2.11.19	250	9m	25	3m	Nil	100	ml	Khip
3.11.19	300	gm	30	g.m	Nil	150	ml	Khind
411.19	300	gm	30	gm	Nil	150	ml	Klynd
5.11.19	250	gm	25	gm	Nil	150	m1	Khm
6.11.19	300	3m	30	gm	Nili	110	mi	Khim
7.11.19	3570	Im	35	gro	Nil	110	m/	KIMIND
8.11.19	250	9m	30	ĝm	Nil	100	m_{1}	Rhing
9.11.19	250	ĝm	25	9m	Nil	100	m1	Rhony
10.11.19	300	gm	. 30	.gm	Wil	150	m/	Rhuf
11.11.19	300	ĝm.	30	9m	Nil	1870	m_1	2 grang
121119	310	gm	30	. gm	Nil	100	m1	× 44-112
13.11.19	300	9m	30	9m	Nil	100	m)	- cyqn
1411.19	300	9m	30	9m	Nil	100	ml	- Kygyny
15.11.19	350	gm	35	2m	Ni)	100	m1	Layon
16.11.19	350	gm	35	gm	Nil	150	m/	
A11.19	300	gm	30	gm	wil	100	m	Logory
18.11.19	300		30	9m	Nil	150	m/	~ cyopit
19.11.19			30	9m	Nil.	100	m/	Khind
20.11.19	301	gm	35	gm	Nil.	150	m1	Khins
21.11.19	r 350	gm)		gm	NI	100	m/	Khind
22.11.1	9 300		.30	9m	evil.	100	m_1	Khri
23.11.19	300		0.1-	(gm	NI	110	m/	KGM
24.11.19	352) gm	the second and second	(gm	Nil	150	m1	Rhy
25.11.19	300	1 gm		gm	Nil	120	m/	Khik
26.11.19	800	9m		gm	Nil	111	mj	Rhim
27.11.19	90.0	gm.	3.5	8m	Nil	110	m_{j}	Khyn
28.11.19	1 2.	(gm	30	gm.	NIT	150	ml	KAN
29.11.19	1 2		30	9m	Nil	ISD	m/	KAP
30.11.19	300	9m	30	- Am	Ni/	100	m/	RH
		ECTRO	STEEL STEEL	SLIM	ED			
and a summarial	Ban a farman and a start a start and a start a start a start a start	VILL - S	STEEL STEEL YALJORI, P.O BOKARO - 828 JHARKHAN	303		Sc	anned	by CamScanne

DECEMBER-22019.

DATE (AT-627	yon	CAT-4	Vom	CAT-5	CAT-8	UOM	SIGN
1.12.19	300	9m	30	gm	Nil	150	m/	
- 2.12.19	2570	gm	as	- gm	NII	150	ml	Khim Khim
3.12.19	250	gm	ar	gm	NIT	150	ml	Klyn
4.12.19	300	gm	30	gm	2011	100	m	Khim
- 5.12.19	300	9m	30	gm	Nil	150	ml	2951m
6.12.19	350	gm	35	9m	NI	100	ml	xcy-1124
1212.19	300	9m	35	gm	Nil	100	m1	Lygang
8.12.19	300	gm	30	8m	Nil	100	m/	Kogeriq.
9.12.19	300	gm	30	3m	Nil	150	m/	299127
10-12-19	300	gm	30	9m	Nil	150	m/	2 cgothe
.1219	300	gm	30	9m	Nil	150	1001	deerping
12:12:19	250	gm	25	gm	Nil	100	ml	then
13.12.19	350	gm	- 85	gm	Nil	100	100/	Khm
14.12.19	300	gm	30	gm	NII	150	ml	Khing
15.12.19	300	3m	30	gm	NI	100	100/	Khul
16 12.19	300	gm.	90	ĝm	NII	100	1001	- Khinel
19.12.19	250	gm	25	zw	Nil	100	m/	Kayn
1812.19	30	9m	and the second sec	gm)	Nil	150	m/	Khin
1 19.12.19	300	9m	30	9m	Nil	150	m]	Khney
20.12.19		gm	the built more than a second sec	9m	Nil	150	on/	Kure
21.12.19	. 300	gm	30	gm	NIL	. 100	m	< cejos AJ
122.12.19	300	9m	30	gm	NI	150	<i>m</i> /	RENTRY
23.12.19	New York, and the second	gm	30	9m	Nil	100	m/	<041779
24.12.19	the second se	gm)	25	gm	Nil	100	m	a contrat
25.12.19	250	gm	30	gron	Nil	150	m/	TOUTTY
26.12.19		gm	25	gm	Nil	100	ml	× 98/07/29
27.12.19		gm	. 30	9m	Nil	100	ml	Lawring
28.12.19	300	9m	30	gm	Nil	100	m/	Khon
29.12.1	9 300		35	gm	Nil	100	ml	200 July
80 12.19	350	gm)	30	gm	NI	100	m/	Khrn/
131.12.19	300	9m	30	gm	Nil	150	m /	2089720
		1 511	EEL STEELSI LJORI, P.OJO KARO - 828303	MITE!				
1 .	11	1	HARKHAND				Scani	ned by CamScanner