order the Mines Act. 1952 and allied leads before framed thereunder)

1.Name of	Mne						Mine	1						
2.Postal add	ness of min			4100		17-1-1-17-1		had Pine	na Diena Pi		- Contract		_	
		r vitage.	A/WaYICO	a visag	e 1 lens	WI BUKAY GAG	-aveen re	PASI LAS	nd Daniel Pi	V.82420	SEMB.	nanzan		
3.Date of Op														
4.Labour Ide														
5.Owner Det Tehsil/Taluka	alicName i s/Sub-divisi	of Owner.il on:telpur l	Ratan Lai District yan	Yadav schi Pili	Tel No:00 9:834001	State:Jharki	Asb No:098 hand	NESIZIE.	Email ration	Igmail.co	m Villa	ge/Area/F	Road (slp	ur
6.Agent Deta Email:gopal(	ilic (if any) : Romail.com	ss defined Village/A	in section	a 2(c) o	f the Mine	es Act, 1952 luks/Sub-divi	Name of A	gent gop District s	al yadav Tel I anchi PIN 834	io:03543	SS4 Mo	b No:098	17665545	
7.Manager D Tehsil/Taluka	vSub-divisi	on telpur l	District of	anbad l	PIN:8242	01 State:Jha	rkhand							
8.Statutory P		mployed is												
	No.			gnation	•	No	required			vallable		Sh	nortagela	surplus
	1			Ра			2			2			2	
	2			2			2			2			2	
	3 2			2		2				2				
	4 22		2			2			2					
9. No. of com	tractors en	paged 2												
10. EMPLOY	MENT (1)	Number d	persons	атрюу	ed on rol	I in the mine:								
				Dep	artments	4					Contrac	last		
Classificat	tion	Male		,	Fernalio		Total		Male		Fema			Total
Belowgrou	and	2			2		4		2		2			4
Open Ca	et	2			2		4		2		2			4
Abovegrou	and	2			2		4		2	$^{+}$	2			4
(2) Maximum	number of day) 2 (3)	persons e	employed	on any	day durir	ng the year 2	1020 (i) in	working	s below groun	d on2 (sq	ecific d	ny): 2	(i) in all i	n the mine
a yspecific	. sayy'2 (3)	_wests of	Dep		tal	age employ				Co	viractu	al		
					Average perso	daily numb	erof					Average	dally nu	umber of
seencation	i otal m	andays w	oread		perso	ons employs	d	Tata	e mancays w	orked		perso	dally no	loyed
	Male	Female	Total		Asie	Female	Total	Male	Female	Total		tale	Fernale	Total
Belowground	2	2	4		2	2	4	2	2	4		2	2	4
(b)Open Cast	2	2	4		2	2	4	2	2	4		2	2	4
Abovegrou id	2	2	4		2	2	4	2	2	4		2	2	4
11. No. of co	olovina a	ngaged 2		rahit w										
12. DETAILS		RAISED,	MATERU B S	IL HAN		TC. (s) COA		ITC. (fo	rall mines) :					Closing tock on
12. DETAILS			MATERU B S	IL HAN	IDLED, E				Total s Colum	e na (7)	C	oal siched	0 8 20 01 (3	Closing tock on 31st coember 120 (Diff. Column § & (10))
12. DETAILS		RAISED,	MATERU B S	IL HAN	IDLED, E		the year		Total s Colum	e na (7)	C Disp	ani atched	6 8 20 01 (3	Diceing took on 31st scember too (Diceing St. Column § & (10)
12. DETAILS Grade		RAISED,	Bor & Pills Meth	IL HAN	Coal raid od r d Op-		the year	otal o (7)	Total s Colum	d	C Disp	oal stched	G B 20 of (F	Diceing tock on 31st scember 120 (DML Column 9 & (10)
Grade		Opening stock on 1 January, 2020	Bor & Pills Meth	Metho discount Method other than a print of the control of the con	Coal rak	sed during t	Sub-1 of (3) t	otal o (7)	Total i Colum (2) and	é		easl stiched	G B S S S S S S S	Column § & (10)
Grade (1)		Opening stock on fat January, 2020	Bor & Pilit Methods (3) (2) (2)	Methodological Special Methodological Methodologica	Cool rab	en- cast	Sub-1 of (3) s	otal o (7)	Total c Colum (2) and	é ins. (7)			Constitution of the consti	Column 9 & (10) (11)
Grade (1)		Opening Opening of the Language, 2020	Borr & CO (C)	Method Bore & Pilla College (Special Method Method Special Method Method Special	Cool raise Cool raise of Cool raise of Cool raise of Cool of C	en- cast	Sub-1 of (2) s	otal o (7)	Total c Colum (2) and	e 184 184 17)		1	Division of the state of the st	Column ) & (10) (11)
Grade (1) 2		Opening Opening Opening (2)	Borr & Pills Meth	Method than the mount of the than the th	Cool rak	en- cast	Sub- of (2) t	otal o (7)	Total (2) and (2) and (5)	é ma (7)		1	6 m	Column 9 & (160) (11) 3
Grade (1) 2 5		Opening stock on fall darwary, 2020	Borr & Pills Meth	Method files of the state of th	Cool rak	en- cast  (7) 2 5	Sub- r of (2) t	otal o (7)	Total 1 Column (2) and (2) and (5)	e iss. (7)		1 5 5	d a s	Column 5 & (10) (11) 3 5
(1) (1) 2 5 7 2 (5) MATERIA		RAISED, Opening attock en fat January, 2000  (2) 2 5 7 2 ID (for Op	Born & California State of	Methodological States of S	CCool rak	en-cast	Sub- r of (2) t	otal o (7)	Total 1 Column (2) and (2) and (5)			1 5 5	6 a Barbara and American and Am	Column 3 & (10) (11) 3 5 9
(1) (1) 2 5 7 2 (5) MATERIA	N. HANCE	RAISED, Opening stock on fat January, 2000  (2)  2  10 (for Opp the year § 6 d in cubik	Born & California State of	Methodological States of S	CCool rak	en-cast	Sub-system (R)	otal o (7)	Total 1 Column (2) and (2) and (5)			1 5 5		Column 3 & (10) (11) 3 5 9
(1) (1) 2 5 7 2 (5) MATERIA	LL HANCE E	Opening stock on fall stock on	Born & California State of	Methodological States of S	CCool rak	en-cast	Sub- year  Sub- of (2) t  (R)  10  25  2  2.  2.  2.  2.  2.  2.  3.5  2.	otal o (7)	Total 1 Column (2) and (2) and (5)			1 5 5 2 Iail handii oublic me		Column 3 & (10) (11) 3 5 9
(1) (1) 2 5 7 2 (5) MATERIA	LL HANCE E	Opening stock on fall stock on	Born & California State of	Methodological States of S	CCool rak	en-cast	Sub-year Sub-of (3) 1  (8) 10 25 25 2 (2)	otal o (7)	Total 1 Column (2) and (2) and (5)			s s 2 lai handi oublic me		Column 3 & (10) (11) 3 5 9
(1) (1) 2 5 7 2 (5) MATERIA	LL HANCE E	Opening stock on fall stock on	Born & California State of	Methode the form of the form o	CCool rak	end during to the control of the con	Sub- year Sub- or (3) 1  (II) 10 25 25 2 2  Inc. handle mete	otal o (7)	Total (2) and (2) and (3) and (4) to			5 S S S S S S S S S S S S S S S S S S S	ied durin	Column a (16)
(1) 2 5 7 2 (5) MATERIA of 10 Pa	N.I. HANCE BE desired by the second se	Opening Stock on State Lanvarry, 2000  (2)  2  5  7  2  5  10 (for Opening State Lanvarry, 1900)  2  5  7  2  7  7	Born & California State of	Methode the form of the form o	Coal rak  dd  r  s  d Op  r  Hy  dl)  Store  Store  Decivice	end during to the control of the con	Sub- year  Sub- or (3) 1  (0) 10  25  25  2 2  ENT USED.	otal o (7)	Total (2) and (2) and (3) and (4) and			5 S S S S S S S S S S S S S S S S S S S	ited during (Co	Column a (16)
(1) 2 2 5 7 2 (b) MATERIA of 1) point of 1) point (1) po	NL NANCLE de during is de during is consurted in the cons	RAISED,  Opening stock on fat January, 2000 (2)  2  5  7  2  10 (for Opinhe year ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Born & California State of	Methode the form of the form o	Coal rain and or rain and rain	end during to the control of the con	Sub- year  Sub- or (3) 1  (0) 10  25  25  2 2  ENT USED.	otal o (7)	Total of Columna (2) and (2) and (3) and (4) a			5 S S S S S S S S S S S S S S S S S S S	ied durin (Co	Column a (16)
(1) 2 2 5 7 2 (a) MATERIA (a) 4 12 (a) 4 (a)	N. HANCES  di during ris  C  Place  Place  (Cpen Case	Opening stock on fat January, 2000 (7)  2  5  7  2  100 (for Op) has year (	Born & California State of	Methode the form of the form o	Cool raid  of of operation of operation of operation of operation of operation of operation operation of operation operation of operation operatio	end during to the control of the con	Sub- year  Sub- or (3) 1  (0) 10  25  25  2 2  ENT USED.	otal o (7)	Total di Colomo (2) and (2) and (3) and (4) an			5 S S S S S S S S S S S S S S S S S S S	led durin ster) (Col	Column a (16)
(1) 2 5 7 7 2 (0) MATERIA GO (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	NL HANCE ed during II duri	Opening stock on fat January, 2000 (7)  2  5  7  2  100 (for Op) has year (	Born & California State of	Methode the form of the form o	Cool raid  of or raid  of operation of the cool raid  of opera	end during to the control of the con	Sub- year  Sub- or (3) 1  (0) 10  25  25  2 2  ENT USED.	otal o (7)	Total of Column (D) and (D) an			5 S S S S S S S S S S S S S S S S S S S	ded during (Cooperated)	Column a (16)
(1) 2 5 7 7 2 (0) MATERIA GOT 1304 AGGIR (N) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	LL SANCLE of during in the state of the stat	RAISED,  Opening to the control of t	Born State S	Marko  Marko  Che  Che  Che  Che  Che  Che  Che  Ch	Cool raid and and are an are	on-cast  (7)  2  5  7  22  22  NO EQUIPMI	Sub- year  Sub- or (3) 1  (0) 10  25  25  2 2  ENT USED.	otal o (7)	Total di Colomo (2) and (2) and (3) and (4) an			5 S S S S S S S S S S S S S S S S S S S	led durin ster) (Col	Column a (16)
(1) 2 2 5 7 7 2 2 (3) MATERIA of 199 (4) 13 (4) AGGRI (4) (5) Voltage(c) (5) Voltage(c) (6) Volt	N. MANCE of during and during and during and during and an article of the during and an article of the during and an article of the during and article of the during and article of the during and article of the during an	PARISED,  Opening State	Ber & Cal of Control o	Methodological Method	Cool raid of r r r r r r r r r r r r r r r r r r	on-cast  (7)  2  5  7  22  22  NO EQUIPMI	Sub- year  Sub- or (3) 1  (0) 10  25  25  2 2  ENT USED.	otal o (7)	Total of Column (D) and (D) an			5 S S S S S S S S S S S S S S S S S S S	ded during (Cooperated)	Column a (16)
(1) 2 5 7 7 2 (0) MATERIA GOT 1304 AGGIR (N) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	N. MANCE of during and during and during and during and an article of the during and an article of the during and an article of the during and article of the during and article of the during and article of the during an	RAISED, Opening stock on fact state and stock on fact state and stock on fact state and state an	Ber & Cal of Control o	Machine year	Cool raid of r r r r r r r r r r r r r r r r r r	end during t t t t t t t t t t t t t t t t t t t	Sub- year  Sub- or (3) 1  (0) 10  25  25  2 2  ENT USED.	otal o (7)	Total of Column (D) and (D) an			5 S S S S S S S S S S S S S S S S S S S	ded during (Cooperated)	Colluens (4.16) (11) 3 5 9 2 ing the (4.17)+(23)
(1) 2 2 5 7 7 2 2 (3) MATERIA of 199 (4) 13 (4) AGGRI (4) (5) Voltage(c) (5) Voltage(c) (6) Volt	N. MANCE of during and during and during and during and an article of the during and an article of the during and an article of the during and article of the during and article of the during and article of the during an	RAISED, Opening and a second an	Some cost or meter)  NER OF:	Machine year	Cool raid of r r r r r r r r r r r r r r r r r r	end during t t t t t t t t t t t t t t t t t t t	Sub-transfer (8) 1 (8) 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	otal o (7)	Total of Column (D) and (D) an			5 S S S S S S S S S S S S S S S S S S S	pressed 2 2 6	Colluens (4.16) (11) 3 5 9 2 ing the (4.17)+(23)
(1) 2 2 5 7 7 2 2 (3) MATERIA of 199 (4) 13 (4) AGGRI (4) (5) Voltage(c) (5) Voltage(c) (6) Volt	N. MANCE of during and during and during and during and an article of the during and an article of the during and an article of the during and article of the during and article of the during and article of the during an	RAISED, Opening and a second an	Born & Principal State of the Control of the Contro	Machine year	Cool raid of r r r r r r r r r r r r r r r r r r	end during t t t t t t t t t t t t t t t t t t t	Sub-transfer (8) 1 (8) 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	otal o (7)	Total of Column (D) and (D) an			5 S S S S S S S S S S S S S S S S S S S	pressed 2 2 6	Colluens (4.16) (11) 3 5 9 2 ing the (4.17)+(23)
(1) 2 2 5 7 7 2 2 (3) MATERIA of 199 (4) 13 (4) AGGRI (4) (5) Voltage(c) (5) Voltage(c) (6) Volt	N. MANCE of during and during and during and during and an article of the during and an article of the during and an article of the during and article of the during and article of the during and article of the during an	RAISED, Opening and a second an	Some cost or meter)  NER OF:	Machine year	Cool raid of r r r r r r r r r r r r r r r r r r	end during t t t t t t t t t t t t t t t t t t t	Sub-transfer (8) 1 (8) 25 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	orial of (7)  of during of the control of the contr	Total of Column (D) and (D) an		ont share of sources o	5 S S S S S S S S S S S S S S S S S S S	pressed 2 2 6	Colluens (4.16) (11) 3 5 9 2 ing the (4.17)+(23)
(1) 2 5 7 7 2 (0) MATERIA (0) (0) (0) (0) (0) Voltage(0) (0) Volta	AL MANCLE BANCLE CONTROL OF CONTR	RAISED, Opening and a second an	Berra Australia (C)	Machine year	COLED, E Cod rak  od  r  a Op  r  gy  dip  si  Sian  Dactric  2  22  26  20  Portionally  controlled resortion  are the resortion  controlled resortion  c	end during to the control of the con	(III)  (I	orial o (7)  d during g y  ONSTAL  there if  man(s) surely  red	Total Column (c) and (	Total calends	ont matter year)	s s s s s s s s s s s s s s s s s s s	pressed 2 2 6	Colhern A (10)  (11)  2  2  10  (11)  Number Person (1)  Number person (1)  injured
(1) 2 5 5 7 7 2 (0) MATERIA (0) 10 (0	AL SHANCLE de dissing in a diss	RAISED, Opening and a second an	Born A COLOMBIA OF THE COLOMBI	Machine year	COLED, E Control rain and and and and and and and and and an	control of the contro	(III)  (I	one of the state o	Total Chiana (C) and (	Total Calendar Name:	i mater r year) ant facr f med	s s s s s s s s s s s s s s s s s s s	pressed 2 2 6	Column A (10)  (11)  2  1 g the (10)  Number of persocol injured  2
(1) 2 2 2 (2) MATERIAL ACCIDING (1) 13 (4) Material (1) 14 (4) Material (1) 14 (4) Material (1) 15 (4) Mat	N. MANCE Medical Control of Contr	Operating strock on a contract to the contract	Some cast of the state of the s	Machine year	Cool rail	(7) 2 5 7 22 20 NO ECLIFFM No Serio	Sub- of (20 t	one of the state o	Total Column (2) and (3) and (4) and (	Total calends	i mater r year) ant facr f med	s s s s s s s s s s s s s s s s s s s	pressed 2 2 6	Column A (15) (11) 3 5 9 2 Interview of the Column A (15) Inte

Number of Per	rsons employed	Number of Persons IME/	required to undergo PME	Number of Persons IME	PME	Person declare medica unfit
Departmental	Contractual	Departmental	Contractual	Departmental	Contractual	
		Inital Medical I	Examination (IME)			
2	2	2	2	2	2	2
		Periodical Medical	al Examination (PME)			
2	2	2	2	2	2	2
	WORKMEN'S INSPECT	ner				

PART-C : Minex Vocational Training Rules, 1966

VOCATIONAL TI	ONNING					
Number of Persons employed			sons required to stional training	Number of Persons actually undergone vocational training		
Departmental	Contractual	Departmental	Contractual	Departmental	Contractual	
		Basic Vocational Tr	sining(under Rule 6)			
2	2	2	2	2	2	
		Refre	sher Trainingjunder I	tule 8)		
	2		2	2	2	