Mines and Op ^{enin} gs	Number of Men Employed Summer and Winter	Wages Paid Summer and Winter	Part of the Year Mine in Operation	Output of Mines Per Diem Sum- and Uvignatner	Value of Machinery Equip" ment	the Seam	Approx. imate Elevation of Seam Above Sea Level	Time That Mine Has Been in Operation	Area Worked	Elevation of Seam Above Drainage Level
1—Anderson 155-92-13	-	٠.		Recently opened	•.••	6 to 7 feet	2,000 feet	6 months	Surface only	(Approximate) - 8 feet
2—Beavert 161-91-16			Occasion- ally				1.750 1,800 ft.	Unknown	Surface	20-30 feet
3—Colton* 155-83-18						10 to 11 feet	1,630 feet	Several years	40 to 60 acres	,.40 feet
4—Carroll Brothers 158-85-28	Summer, 3 Winter, 30	S u m m e r , \$1.75-\$3	C on ti nu - ously	5-50 tons per day \$ 2 , 5 0 0		3 to 5 feet	1,720 feet	Several years	1-6 of an acre	35 feet
5—Dakota Lignite & Brick Co. 155-83-18	6-8 at time mine visited	\$2-\$2.50	Coal not yet reached	' "' •• .	\$2 500	10 feet	1,630 feet -t	being opened		40 feet
6—Diamond Kenmare	Fall and win- ter, 15-25		Continu- ously	Ian, win 100 tons per day	\$4,000	5 feet	1,790 feet	Several years	*Large; many acres	30-41 feet
7—Des Lacs* Des Lacs					\$2,000 to \$4,000	11 feet	1,590 feet	Several years		
8—Des Lacs Valley Coal Co. 156-84-31	Summer, 6-7; winter, 25	Entry, \$1; room, 70c	C o n tin u - ously	Summer, 1 tons a day; winter, 70 tons a day	\$1,000	10 feet	1,630 1,640 ft.	Several years	Several acres	25 feet

 \boldsymbol{z}

ro 0 to

> 0 hi

6 0 z

Mines and Openings	Number of Men Employed Summer and Winter	Wages Paid Summer and Winter, En- try and for Room	Part of the Year Mine in Operation	Output of Mines Per Diem Sum- mer and Winter	Value of Machin- ery Equip- ment	thick- ness of the Seam	Approx- imate Elevation of Seam Above Sea Level		Area Worked Out L e v e l	Elevati of So Above Draina	eam
9—Des Lacs Coal & Brick Co., five miles above Ken- mare	Summer, 3-4; winter, 15-20	Entry, room, 90c	Continu- ously	Winter, 40 to 50 tons a day	\$2,000	5% feet	1,790 feet	Recently opened	Unknown	30	feet
10—DePue 152-81-27	2-5	\$2	Recently opened for business	W·t 10 to	\$5	11 feet	1,580 1, MINES	Coal removed for several years	Surface	20	feet
11—Electric 160-89-12	Summer, 10-20; win- ter, 90-100	70c per ton	C o nti nu - ously	Summer, 25 tons; ter, 300 to 500 tons	\$20,000 to \$30,000	o 4 t 7 feet	1,790 feet	Recentl opened	¹/4 acre	30	feet
12—Evans 161-88-30	Summer; 2-3; winter,10-15		Continu- ously	(1,000 to 2,000 tons per year)	\$100	4 to 8 feet	1,790 feet	Several years	Unknown (large)	15	feet
13—Fleckteen 161-88-31	Summer, 1-3; winter, 5		Continu- ously	Winter, 10 tons	\$50	4 feet	1,190 feet	1 year	Smaller	15	feet
14—Lille Mil- ler, 162-93-20	1 1	shares profit	Continu - ously	8 to 10 tons	\$25	11 feet	1,800 feet		5-i acre	25	feet
15—Honeywell 155-85-12	2	Mine lea by laborers	No output yet			8 to 10 ft.	1,600 feet		Entry 100 ft.	40	feet
16—Hanchette 152-81-29	2-5		Recently opened for business	• Winter, 10 to 20 tons	\$5	11 feet	1,580 1,600 ft,	Coal removed for several years	Surface	20	feet

Mines and Openings	Number of Men Employed d Summer and Winter	Cummer and	ar of the Part Year Mine in Operation	Mines Diem Sum- mer and Winter	Value of Machin- cry Equi p" ment	Thick- ness of the Seam	Approx- imate Elevation of Seam Above Sea Level	Time That Mine Has Been in Operation	Area Worked Out	Elevation of Seam Above Drainage Level
30—Swartz x 159-88-32	Summer, winter,10-20	Entry, room, The	Continu- ously	"' **** "'•	(100	4 to 5 feet	1,790 feet		Entry sev- eral hund- red feet	25 feet
31—Smith- Kenmare 167-88-7	Sept. 1 to March 1, 50	Entry, room, 70c	C on t i n u- ously	Aug. to June, 1902, 6,500 tons	\$2,000	6 feet	1,790 feet	Several years	Several acres	5 feet
32—Smith- Jones 161-88-29	4	Entry, \$1.2 room, \$1 •	Continu- ously since opening	5 'to 30 tons	\$2,500	41/2 feet	1,790 feet	One summer	Entry	30 feet
33—Turtle Gulch, 152- 82-15; W.	Not opened when vis- ited					11 to 14 feet	1,000 feet			3 feet
34—Sorenson* 162-92-32	•	• •• "				3 to 7 feet	1,800 feet		Surface	8-15 feet
35—Hart Mine Kenmare						3 to 4 feet	1,790 feet	Recently opened	Entry, 100 ft.	40 feet

^{*} Mines abandoned. x Slyer Vein coal mine.

0 H PI