STOPE BOOK

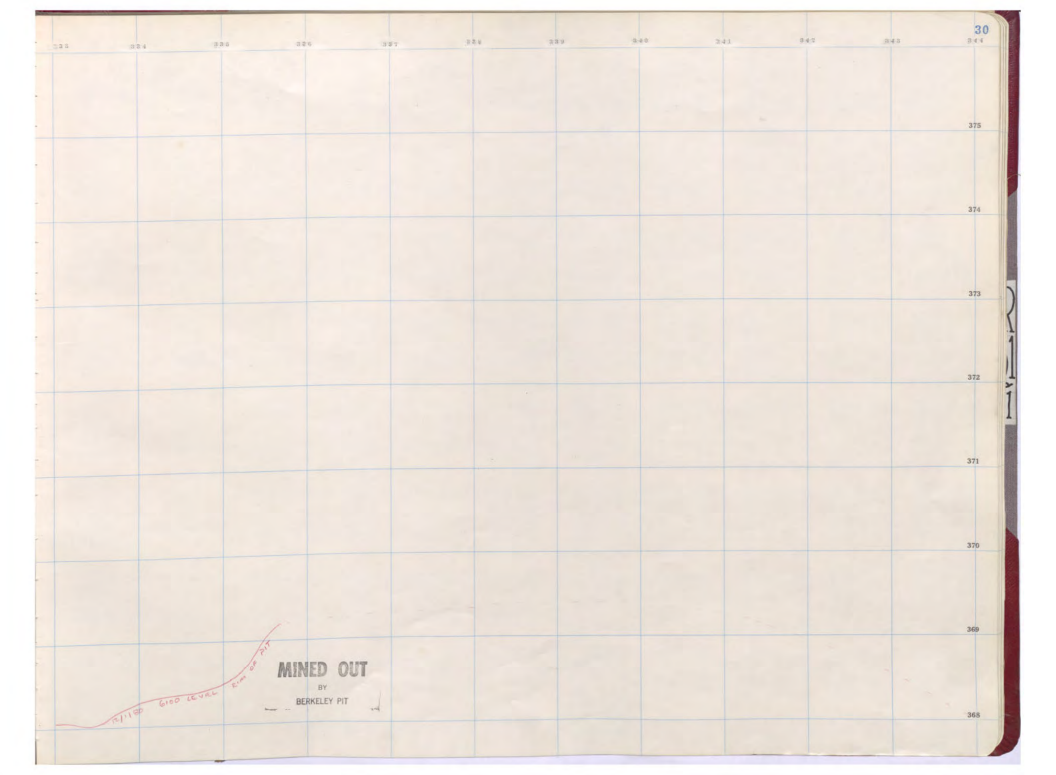
NORTH MODOC

1-4



Surface Area Covered
By This Set Of Books Is
Completely Covered By
Weste Domp

Blank pages were removed to reduce download times. If you would like to view the entirety of this book, please contact the Montana Bureau of Mines and Geology's Data Preservation Department

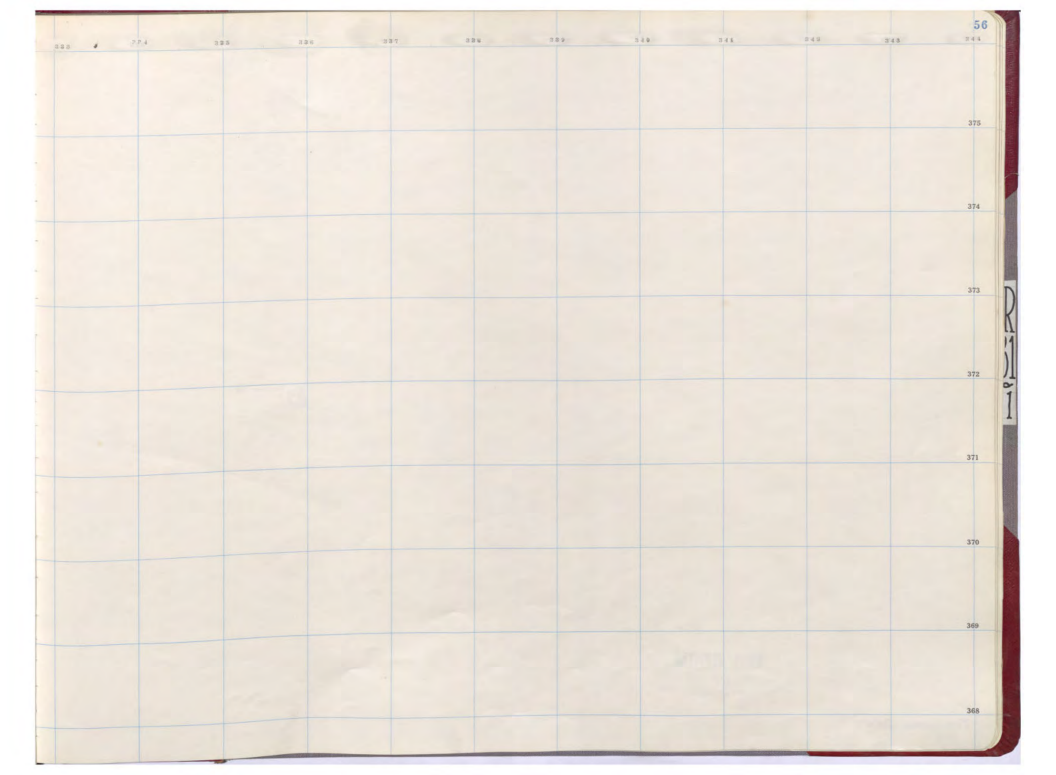


		53	- 33	19 32	24 324	32	6 33	27 52	8 3	29 31	0 3:	1 33	2 220
	1												
R													
3				,									
1													
				*		0							
	Th												

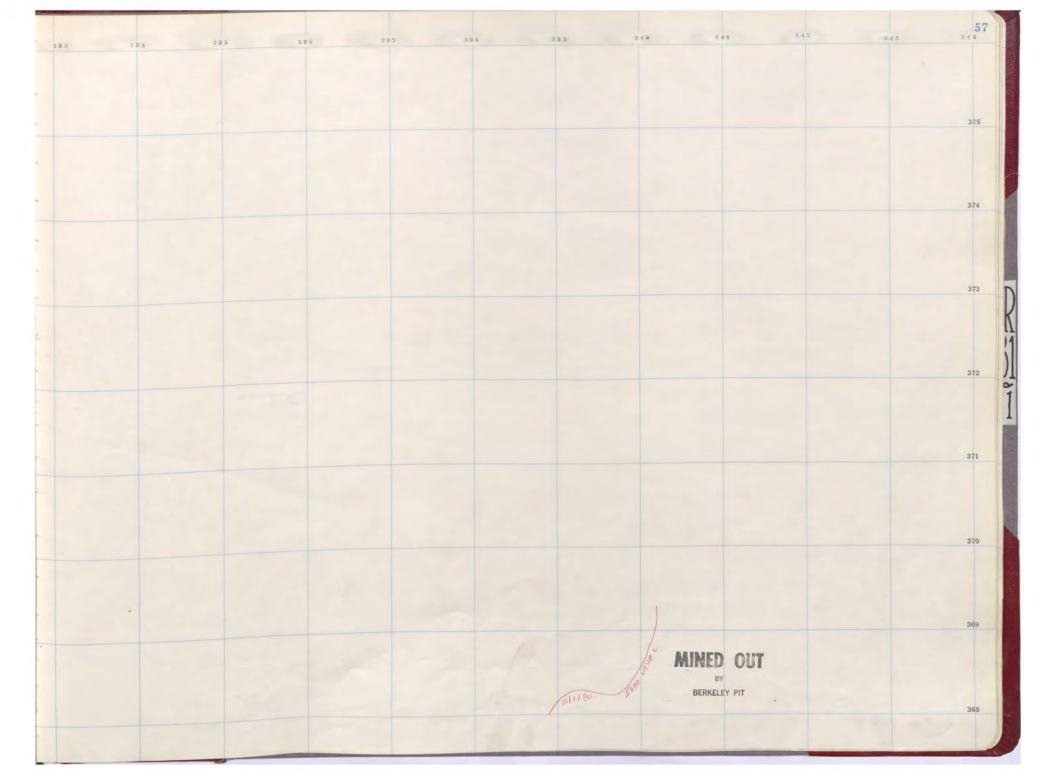
123	2.0.4	235	3.3 6	337	034	2.3.9	3 4 9	21.4.5	842	348	5 3 4 4
*											
											37
											37-
											37
											37
											37
											370
											31
											36
											36
							#DCSCCT-UNION		5531650 page 12		

383	724 31	10	126 a	9.7	22 21	19 3	10	341 3	43	3.43	54
333											
											375
											374
											373
											372
											372
											I
											371
											370
											369
											1
											368
							Million and Committee of the Committee o				

323 33	4 33	15 23	6 3.5	17 51	28 118	13 2	10 3	4 % 3	49. 3	43 34	55
										3	373
										3	372
										37	71
										37	370
										36	69
										36	368



		57 322	323 3	2.4 3.2	0 3	326	a 2 7 a	24 3	129 33	10 33	4 31	2 388
	1											
7												
K												
200			,							Tuolumne Sh.		
1												
		-										
Migrae												
					0,							
		TUOLUMNE	SHAFT									



	58	2	32,8 3	23 33	2.5 3.2	6 3	2.7	2.0 3:	29 3	30 3	Ni A	33 333	
													-
													-
													-
R													
21										TUOLUMNE SH.			
1 2													-
													+
				103									1
					TT	-3							
		TUOLUMNE	200-21										

		25 31	3 6 3 8	3 7 23	38 33	8.9	10 34	11 393	348	58
	388 3									
-										375
-										
										374
_										
										373
-										372
										371
										377
										370
										369
-										368
-					1000					

	59	2.5	724 3	2.5 3	24 3	2.7 3	2 # 33	3	30 33	1 83	2 38	145
												1
												-
												-
												14. 1
												-
R												+ +
11 2 2									Tuolumnesh.			-
1												
				**************************************								5
												-3
				T.								-
	Tuolumne	200-20		act.								7

			16	127 31	19 23	9 34	10 3	ri 3	42 3	45	59
338	2.4										
-											
											375
1										4	374
											373
-											
											372
											1
										2	371
Te.										3	370
ā										3	369
										1	368
									-		

60 322 323 324 32	5 325 327	328 329 3	5.0 331	582 331
R				
			TUOIUMNE Sh.	
TUOLUMNE 200-19				

2855 294	3 2 5 3	36 337	335	189	340 34	1 342	3.43	60
		78						375
								374
								314
								373
)
4.								372
-								
								371
								370
								369
								368

	61	2	323	124	a 2 5	36 33	14 3	24 31	29 33	0 3	0 k 0 2	12 32	2.12
													2 1 21
													-
R													7
1177										Tuolumne Sh.			-
131													
												*-	
													Office and
													-
					-								1
					Many	1611.							
		TUOLUMNE	200-18										1

328 774 285	286	387	35 39	3.4	10 34	1 342	348	61.
331								
								375
								374
								373
								K
								372
								Ĩ
								371
								370
								369
								368

220	224	335 3	86 8	87 3	82 8	8.9 R	49 3	41 3	43	248	62
											375
											374
											373
											I
											372
											3/2
											371
										:	370
											369
											368
			D. Alberton					THE ROOM OF THE PROPERTY OF THE PARTY OF THE			

	63	328	324 3	2.81 3.8	327	24 8	29 3	a 0 3	81 33	2 385
7										
K										
3]								Tuolumne 5h.		
1										
										2.
	Tuolum	NE 200-16								

	933 3	24 3	35 3	36 3	37 23	18 0	39 3	49 34	1 3	AD 3	248 2	63
	300											
											3	375
												374
												373
												K
												372
												1
-												371
												370
		1										369
												368
												-

64	328	24 325	32	. 3.5	17 32	6 32	y 83	0 3:	81 33	х 239	
								Tuolumne Sh.			
₩	OLUMNE 200-15										

								64
333 334 335	230 23	7 388	2.3	9	3	41	0.4.2	4.0
								375
								374
								373
								372
								371
								370
								369
								368

	A	65	12	323	324	323	2 5 3	27 3	2.0 3	29 3	3.0 3	81 83	y san
								*					
R													
K 23 1											Tuolumne Sh.		
129				*									
_										-0			
						2							
	III		TUOLUMNE	200-14									

220 220 234 342 348	65
	375
	374
	373
	372
	371
	370
	369
	369
	368

	66	2 33	2.85	2 4 3	2.5 3	25 3	27 3	28 3	29 3	30 3:	31 38	2 33	a ·
			+										
R													
3										Tuolumne. Sh.			
					3								
		TUOLUMNE	200-13										

		3 38	15 23	6 33	7 388	12	3.4	0 3	44 3	4 2	348 2	66
	133 34											
-												375
												374
												3/4
												373
												2
												372
-												371
												370
												369
												368
											ALC:	

	67	22 32	33	14 32	5 32	6 3	29 83	2.6 3	29	120	31	132	221
R		4											
K 23 1			*							Tuolumne Sh.			
									50				
		TUOLUMNE 2	200-12										

288		35 33	8 29	17 .3	2 × 7.8	9 34	0 3	44 34	. 3	45 3	67
78 8 8	334										
											375
											374
											373
											372
											371
											370
											369
											368

	A	68	22 323					32	1 22	2 22	0 23	2 1	10 331	7
		3.2	22 3.24	3.2	4 34	32	6 4							
D														
K 21														
3											Tuolumne Sh.			14
1														
			_	200 1										
			TUOLUMNE	200-11										

	125 72	4 33	15 38	 7 88	 3 9 3 4	0 3	44 242	į a	4.5 3-	68
-										375
										374
									:	373
										3
										372
										1
										371
										370
										369
-										
										368

-	324 325	53 5	337 33	12 33	9 34	0 3-	16 3	49 3	143. 2	69
338	324									
										375
										374
										373 P
										21
									8	372
,										1
										371
										370
										369
										200
										368

		70	3	2.5 3	24 32	a 32	26. 3	27 3	28 32	9 38	ξθ 3	31 33	2 #	123
		*												-
1														
R														
11 2 3	-										Tuolumne Sh.			
1														
														-
														-
						g	- TB							
			TUOLUMNE !	200-9										-

322	384 3	125 3	26 3	37	104 01	3 9 3	d 0 3	66 34	3 3	70
-										375
										374
4										373
										372
										0
										371
										370
						*				369
										368

	71	324 325	326	127	328 3	29 31	0 33	34 33	2 288
D									
11							Ming Dan.		
3						-	Tuolumne Sh.		
1									
No.			CED						
8 1	TUOLUMNE 200-8								
	I GOLUMNE 200-8								

				te 28	7 31	16 33	9 3-	10	141	342 3	18 24	71
	33 33	14. 37	33									
											37	5
-												
-											37	4
-												
-											37.	13 D
												K
												31
											37.	1
												1
-											37	1
											370	0
											36:	9
											36	8

	72			0.4		100			2 334
	32	2 02		a 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	40 3)	24 3	3.0	 2
R									
51								Tuolumne Sh.	
Service of the servic									
		Tuo Lumne 2	200-7			<u>/</u>			

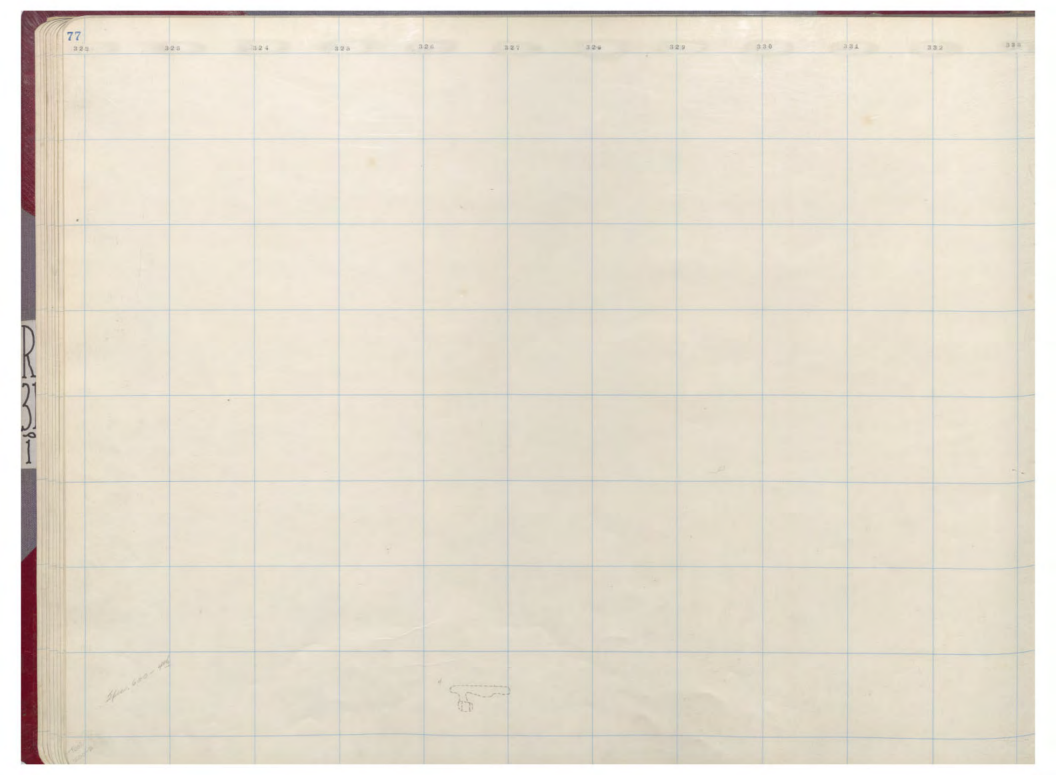
N. E. S.	23 22	295	 . 38	7 01	14 23	9 34	• 3	i	2 3	148 8	72
3	23										
-											375
-											
-											
											374
											373
-											2
											372
											371
1											
											370
											369
											200
											368

Á	7	3	323	124 32	5 32	6 32	22 32	3	29 33	0	31	2 333
R												
2]										Tuolumne Sh.		
1												
						'calb						
		Tuolum	INE 200-6									

252 224 225	982	337 23	339	3.4	0 34	1 34	12	74 nas nas	
724 725	300								
								375	
								374	
								373	
									3
								372	
								371	
								370	
								369	
								368	

	135. 3					3 %	33 3	10 1	41	742	742 X	75
	133. 3	3 4 3 2	3.	2.6	3.8.7							
+												375
												374
-												373
												1
												372
												1
												371
												370
												369
												309
1												368

333 384 355	336 337 3	3 3 3	40 341 34	2 348 76
333				
				375
				374
				373
				2
				372
				371
				370
				369
				368



334 334				19	140	41 3	4.2	143	77
334 334	925	 5 35	3.5	+					
-								3	375
								3	374
								3	373
								1	372
								3	371
									370
									369
									309
									368

79	2 2	323 3	2.4 35	16 41	2 1) 3	27 3	2.4 3.2	19 18	3 a	34 3:	32 331
									TUOLUMNE EL 57403	SHAFT 2	
	TUOLUMNI	200-SILL	EI 574	9.3 . (Frem with their	k with star)						

Á	1	81									
		322 SRANITE MTO. SEEPT DATE OF THAN FROM HAND BUTTE CA	324 3	2.5 3	26 3	27 3	2 8 32	9 3	3.0	34 3	32 338
R											
5											

