



Towns Of Firestone & Frederick



Town Of Dacono

EXPLANATION

- Limit of Potential Subsidence
- Mine Name
- Boundary between Mines
- Street Name
- Boundary between Depth Intervals
-
-

Depth Interval	Designation for Report	Depth Interval	Designation for Report
< 50'	A	200-250'	H
50-100'	B	>200'	I
<100'	C	200-300'	J
100-150'	D	250-300'	K
100-200'	E	>300'	L
150-200'	F	300-350'	M
<200'	G	350-400'	N
		400-450'	P

- Aerial photograph base maps were obtained from Colorado Aerial, Inc. The aerial photography was flown in October 1987.
- Mine boundaries shown were transferred from available maps depicting the limits of potential subsidence. These boundaries have been reproduced as accurately as practical given the scale and quality of the photographic base maps. The basis of the boundaries were developed from: Hynes, Jeffery L., 1984, Tri-Towns Subsidence Investigation, Weld County, Colorado: A community wide approach to hazard evaluation and land-use in undermined areas: Colorado Geologic Survey for Division of Mined Land Reclamation, Inactive Mine Program, U.S. Government Grant No. GS127081.



JOHNSON & HIGGINS		SCHNABEL ENGINEERING ASSOCIATES	
DENVER, CO.		LAKEWOOD, CO.	
State Of Colorado, Mined Land Reclamation Division SUBSIDENCE PROTECTION PROGRAM			
BOULDER-WELD COAL FIELD Tri-Towns Area			
DATE	3/21/88	DRAWN: SCH	DRAWING NUMBER
SCALE:	1" = 500'	AUTH: AEC	BW-4
			REV.