TOOLBOXTOPICS.COM

Company Name	Job Name
Date	
	EXCAVATION
conditions, ground water, adjacent s backfill. When banks caved in they l	associated with construction excavations. By gambling on unknown soil tructures, steep banks, etc., the job could move faster with less cost and less had to be dug back out or worked around, and when workers were crushed or . Lucky for all of you, those days are gone or are they?
in and around excavations, and anoth	Americans were killed in excavation cave-ins, 500 more died from other causes her 7000 were left seriously injured. None of those killed or injured expected it y victims who gambled and lost, or were not properly trained to identify the
materials. When improperly stacked cave-in accident occurs, the likelihoo	materials such as sand, clay, stone, etc. just as it does on other construction I, it's just a matter of time until the pile falls over, slides, or collapses. When a od of death is fifteen times greater than from any other type of serious following proper excavation procedures, nearly all cave-in accidents are
protection of employees, both in and throughout the entire excavation pro and predictable hazards in the surrou	ed Construction Standard (Subpart P.,1926.650) clarifies the requirements for the daround excavations, and requires, that a 'COMPETENT PERSON' be present ocess. A 'COMPETENT PERSON' is one who is capable of identifying existing undings or working conditions which are unsanitary, hazardous, or dangerous to zation to take prompt corrective action to eliminate them.
CAN PERFORM YOUR I	HE EXCAVATION STANDARDS IN YOUR LOCALITY, YOU EXCAVATION ACTIVITIES SAFELY AND EFFICIENTLY, TAKING GAMBLES' OR 'DIGGING GRAVES'
Safety Recommendations:	
Job Specific Topics:	
M.S.D.S Reviewed:	
_	
Attended By:	

 	 	 	