EVAPORITE KARST IN THE PERMIAN BASIN REGION OF WEST TEXAS AND SOUTHEASTERN NEW MEXICO: THE HUMAN IMPACT

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Abstract
A significant minority of sinkholes in the greater Permian Basin region of west Texas and southeastern New Mexico are of human origin. These anthropogenic sinkholes are often associated with historic oil field activity, or with solution mining of Permian salt beds in the shallow subsurface. The well-known Wink Sinks in Winkler Co., Texas formed in 1980 and 2002 within the giant Hendrick oil field. The Wink Sinks were probably the result of subsurface dissolution of salt caused by fresh water leakage in improperly cased abandoned oil wells. In 2008 two catastrophic sinkhole events occurred a few months apart in northern Eddy Co., New Mexico, and a third formed a few months later in 2009 near Denver City, Texas. All three sinkholes were the result of solution mining operations for brine production from Upper Permian salt beds. The Eddy Co. sinkholes formed within the giant Empire oil and gas field, several kilometers from populated areas. In the aftermath of these events, another brine well operation was identified within the city limits of Carlsbad, New Mexico as having a similar geologic setting and pumping history. That well has been abandoned and geotechnical monitoring of the site has been continuous since 2008. Although there is no indication of imminent collapse, geophysical surveys have identified a substantial void in Permian salt beds beneath the brine well extending north and south beneath residential areas, a major highway intersection, a railroad, and an irrigation canal.

Introduction
Sinkholes and karst fissures formed in gypsum bedrock are common features of the lower Pecos region of west Texas and southeastern New Mexico. New sinkholes form almost annually, often associated with upward artesian flow of groundwater from karstic aquifers of regional extent that underlie evaporitic rocks at the surface (e.g., Martinez et al., 1998; Land, 2003a, 2006). A small but significant number of these sinkholes are of human origin, including the well-known Wink Sinks in Winkler Co., Texas (Figure 1). Wink Sink no. 1 formed in 1980 outside the small community of Wink, Texas, within the giant Hendrick oil field, destroying crude oil pipelines and oil field infrastructure. The sinkhole ultimately expanded to a diameter of 110 m, with a total estimated volume of 159,000 cubic meters. Wink Sink no. 1 appears to have been largely inactive for the past 30 years, but in May, 2002 a new sinkhole formed less than 2 km south of Wink Sink no. 1. Wink Sink no. 2 is significantly larger than its predecessor, with a maximum width of 238 m and an estimated total volume of 1.3 million cubic meters. Both sinkholes are assumed to have formed by dissolution of salt beds in the Upper Permian Salado Formation (Figures 2 and 3), in association with improperly-cased abandoned oil and water supply wells (Johnson et al., 2003). Powers (2003) reports that a sinkhole that formed near Jal, New Mexico (Figure 1), was probably the result of Salado dissolution related to an improperly-cased water well. These three sinkholes all overlie the Middle Permian Capitan Reef aquifer. In the case of the Wink sinks, Johnson et al. (2003) observe that hydraulic head of water in the Capitan Reef is locally above the elevation of the Salado Formation. Undersaturated water rising along a borehole by artesian pressure may have contributed to subsurface dissolution and collapse of the Wink sinkholes.

Sinkholes in the greater Permian Basin region have also resulted from solution mining of Permian salt beds in the shallow subsurface. The Borger sinkholes, in Hutchinson Co., Texas, are associated with solution mining operations conducted to extract brine from the Upper Permian Flowerpot salt beds. Surface subsidence was first observed in 1964, and sonar surveys revealed a subsurface cavity that had migrated to within 137 m of the surface. Within the next 14 years two sinkholes ~15 m deep and 50 m in diameter had formed above the cavern (Johnson et al., 2003).
Figure 1. Regional map of the lower Pecos region of southeastern New Mexico and adjoining areas of west Texas, showing locations of sinkholes discussed in text, and their position with respect to the Capitan Reef. WIPP = Waste Isolation Pilot Plant.
area the Salado is represented by 10 to 30 m of insoluble residue consisting of reddish-brown siltstone, occasional gypsum, and greenish and reddish clay in chaotic outcrops. In most areas the Salado outcrop is covered by a few meters to tens of meters of pediment gravels and windblown sand (Kelley, 1971; McCraw and Land, 2008).

**Geologic setting**

The lower Pecos region includes the city of Carlsbad in Eddy Co., New Mexico (Figures 1 and 4). Evaporitic rocks, primarily gypsum, are widely distributed in the Carlsbad area both at the surface and in the subsurface (Bachman, 1984; Hill, 1996). Carlsbad is located on the Northwest Shelf of the Delaware Basin (Figures 1 and 2), a large hydrocarbon-producing sedimentary basin in west Texas and southeastern New Mexico (Land, 2003b). The uppermost part of the Delaware Basin section is comprised of ~1700 m of redbeds and evaporites of Upper Permian (Lopingian) age (Lucas, 2006a; 2006b). This section includes the Salado Formation (Figures 2 and 3), which in the subsurface of the Delaware Basin consists of ~710 m of bedded halite and argillaceous halite, with lesser amounts of anhydrite and polyhalite. Rare amounts of potassium salts (sylvite and langbeinite) occur in the the McNutt Potash Zone near the center of the formation (Cheeseman, 1978). Clastic material makes up less than 4% of the Salado (Kelley, 1971). Potash ore is mined from the McNutt Potash Zone in underground mines a few kilometers east of Carlsbad. The formation is also the host rock for the Waste Isolation Pilot Plant (WIPP), a repository for transuranic radioactive waste in eastern Eddy County (Figures 1 and 3).

The Salado Formation thins to the north and west by erosion, halite dissolution, and onlap onto the Northwest Shelf of the basin. Because of the soluble nature of Salado rocks, the unit is very poorly exposed in an “outcrop belt” ~5 km east of the Pecos River valley (Figure 5).
Less than four months after collapse of the JWS sink, another brine well collapse occurred in northern Eddy Co. near the small community of Loco Hills (Figures 1 and 4), forming a sinkhole of similar dimensions. The Loco Hills sinkhole, which has subsequently been filled, was also the result of a brine well operation in the Salado Formation on state trust land. The well had been shut in three months earlier after it failed a mechanical integrity test as part of a statewide review of brine wells conducted in the aftermath of the JWS collapse. Then in July, 2009 another sinkhole abruptly formed near Denver City, Texas, ~115 km east of Loco Hills (Figure 1). The Denver City sinkhole was also the product of a solution mining operation.

This sinkhole, referred to as the JWS sinkhole from the initials of the well operator, was originally several tens of meters in diameter and filled with water to a depth of ~12 m below land surface. Large concentric fractures developed around the perimeter of the sink, threatening the integrity of County Road 217, 100 m to the south. By July 28, the walls of the sink had developed an angle of about 45° to within ~20 m below ground level, above which the sides of the sink were vertical, and the water originally present had subsided into the subsurface (Figure 7). There are no significant sources of groundwater at shallow depths in the immediate vicinity of the JWS sinkhole. Thus we assume the water was solution mining fluid that had been forced up the debris chimney in the initial stages of collapse, and was now stored in pore space in the resulting collapse breccia in the subsurface cavern. By this time the sinkhole had attained a diameter of ~111 m, based on air photo interpretation, with an estimated depth of 45 m (Land and Aster, 2009).

Eddy Co. and Denver City sinkholes
Around 8:15 on the morning of July 16th, 2008, a driver for a local water service company was inspecting a brine well located on state trust land ~35 km northeast of Carlsbad. While on location the driver noticed a rumbling noise and quickly vacated the site. Minutes later, a large sinkhole abruptly formed, engulfing the brine well and associated structures (Figure 6). The well operator had been solution mining the Salado Formation by injecting fresh water and circulating it through the 86 m thick section of halite until the water reached saturation. The resulting brine was then sold as oil field drilling fluid. The brine well was being operated under permit from the New Mexico Oil Conservation Division (NMOCD).

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of the void space, since the injected fresh water floats on top of the denser brine. A cushion of crude oil or diesel fuel is sometimes injected into the void to protect the cavern roof and ensure that cavern excavation occurs outward rather than upward. This procedure was not applied in the brine well operations that produced the JWS and Loco Hills sinkholes. To prevent surface subsidence and collapse, brine well operators in New Mexico are required to conduct annual pressure tests and downhole sonar surveys to assess the size and proportions of the cavern being excavated. However, borehole problems prevented the operator from conducting these surveys. Apparently, the mechanical strength of the mudstone and gypsum in the overlying Rustler and Dewey Lake Formations was insufficient to prevent upward stoping of the cavern roof, causing an unanticipated catastrophic surface collapse (Figure 9).

Seismic record
On March 15, 2008, an EarthScope Transportable Array three-component broadband seismograph TA126 was installed ~13 km southeast of the JWS sinkhole (Figure 4). This transportable seismograph is a component of the National Science Foundation’s EarthScope USArray continental seismic investigation program. About 6 hours before surface disruption at the site of the brine well, TA126 began recording high frequency (>5 Hz) seismic signals, with vertical ground motion velocity amplitudes of ~5 microns/s (Figure 8).

These seismic events probably reflect subsurface spalling during upward stoping of the cavern roof, with seismic energy resulting from the fall of material into the solution cavity (Land and Aster, 2009).

Solution mining
During solution mining operations a subsurface cavern is excavated. Most cavern excavation occurs at the top of the void space, since the injected fresh water floats on top of the denser brine. A cushion of crude oil or diesel fuel is sometimes injected into the void to protect the cavern roof and ensure that cavern excavation occurs outward rather than upward. This procedure was not applied in the brine well operations that produced the JWS and Loco Hills sinkholes. To prevent surface subsidence and collapse, brine well operators in New Mexico are required to conduct annual pressure tests and downhole sonar surveys to assess the size and proportions of the cavern being excavated. However, borehole problems prevented the operator from conducting these surveys. Apparently, the mechanical strength of the mudstone and gypsum in the overlying Rustler and Dewey Lake Formations was insufficient to prevent upward stoping of the cavern roof, causing an unanticipated catastrophic surface collapse (Figure 9).

I&W brine well
Formation of the Eddy Co. sinkholes in 2008 prompted NMOCID to review its regulations regarding brine well
A catastrophic collapse in this area would inflict extensive damage to individual property and civic infrastructure, and possibly cause fatalities.

Following the collapse of the JWS Sinkhole, NMOCID ordered closure of the I&W brine well. The City of Carlsbad and Eddy County developed a monitoring, alarm, and emergency response system to prevent loss of life in the event that a catastrophic collapse should occur. Geotechnical monitoring of the site has been continuous since 2008, consisting of an array of tilt-meters and related devices that measure shifts, subsidence, and cracks in the immediate vicinity of the brine well.

operations in the southeastern New Mexico oil fields. During this review, the I&W brine well was identified within the city limits of Carlsbad (Figure 4) as having a similar geologic setting and pumping history. However, unlike the JWS and Loco Hills sinkholes, which are located in relatively remote areas in northern Eddy County, the I&W operation is sited in a more densely populated area within the city of Carlsbad near the BN&SF rail line and the intersection of two major highways (Figure 4). The Carlsbad Irrigation District (CID) South Canal is about 50 m south of the wellhead, and the immediate area also includes a feed store, truck stop, mobile home park, and Jehovah’s Witness church. A
Figure 10. South-north electrical resistivity profile across I&W brine well site. This line passes within 2 m of the I&W wellhead, thus crossing directly over the subsurface cavern excavated during solution mining operations. Low resistivity zones, shown in blue and purple, probably indicate brine-filled cavities or brine-saturated breccia zones. The low resistivity zones labelled A, B, C, and D correspond to potentially hazardous areas indicated in Figure 11.

Figure 11. Geophysical surveys conducted at I&W brine well facility from 2009 to 2011. Low resistivity zones A, B, C, D, and E defined by electrical resistivity survey are indicated by solid or dashed yellow lines; red filled area shows probable extent of the cavity excavated by the I&W brine well, as defined by resistivity surveys. Purple shading shows area where magnetotelluric surveys identified subsurface void thickness greater than 3 meters. White outline indicates area where a cavern signature was identified on 2D seismic reflection surveys. Inner white oval shows the area of greatest seismic disruption. Note that none of the seismic lines extended south of the CID South Canal.
NMOCD also initiated geophysical investigations, including electrical resistivity, magnetotelluric, and seismic reflection surveys, to determine the size, shape, and lateral extent of the cavity excavated by the I&W solution mining operation. A Technical Advisory Subcommittee has discussed the possibility of filling the cavity, but only in general terms, since a reliable selection of the best methods and materials to prevent a collapse is not possible until site characterization is complete.

Electrical resistivity surveys of the I&W brine well site, conducted by the National Cave and Karst Research Institute (NCKRI), indicate that the area is underlain by extensive low resistivity zones that represent either open cavities in the Rustler and Salado Formations caused by solution mining, and/or highly fractured and brine-saturated intervals within the Rustler Formation that may have been caused by sagging and collapse into underlying cavities (Land and Veni, 2011; 2012). These low resistivity zones extend to the north beneath the intersection of highways 285 and 62-180, and south beneath residential areas south of the CID South Canal. The data suggest that solution mining of the Salado Formation has caused significant upward stopping into overlying Rustler strata (Figure 10). This interpretation is consistent with results from seismic reflection surveys (Goodman et al., 2009) and the magnetotelluric survey (Woods, 2011) of the I&W site (Figure 11).

Conclusions
Sinkholes formed in evaporitic rocks are common features in the Permian Basin region of southeastern New Mexico and west Texas. A small but significant number of these features are of human origin, the product of improperly-cased water wells or abandoned oil wells, or solution mining of salt beds in the shallow subsurface.

Johnson (2002) observed that “most solution-mining collapses result from cavities formed 50-100 years ago, before modern-day engineering safeguards were developed. Proper, modern design has virtually eliminated this problem in new facilities.” It would appear that developing engineering safeguards for solution mining is still an evolving science.

References


