Hydraulic Fracturing: If Fractures Cross Property Lines, Is There an Actionable Subsurface Trespass

Keith B. Hall

Recommended Citation
Available at: https://digitalrepository.unm.edu/nrj/vol54/iss2/6

This Article is brought to you for free and open access by the Law Journals at UNM Digital Repository. It has been accepted for inclusion in Natural Resources Journal by an authorized editor of UNM Digital Repository. For more information, please contact amywinter@unm.edu, lsloane@salud.unm.edu, sarahrk@unm.edu.
KEITH B. HALL*

Hydraulic Fracturing: If Fractures Cross Property Lines, is There an Actionable Subsurface Trespass?

ABSTRACT

The law recognizes trespass liability for subsurface intrusions, at least in some circumstances. Further, courts sometimes have stated that ownership of land extends to the earth’s center. But such statements are dicta. Few courts have carefully considered the maximum extent of subsurface ownership or subsurface trespass liability. Courts in two jurisdictions have recently addressed whether a person incurs liability when he causes hydraulic fracturing fluid to intrude into the subsurface of a neighbor’s land, but the courts reached opposite conclusions, with each suggesting that public policy supported its position. Neither adequately examined the legal issues. Careful consideration of trespass concepts demonstrates that a person should not incur liability for such intrusions unless he designed the fractures to extend beneath the neighbor’s land or the fractures extended further beneath the neighbor’s subsurface than the maximum typical discrepancy between planned and actual fracture lengths. This result serves the public policy concerns addressed by each court that recently considered this issue.

INTRODUCTION

The use of hydraulic fracturing raises numerous legal issues. One of the most interesting issues relates to property rights and is illus-
trated by the following scenario. Suppose that a company’s hydraulic fracturing operations cause fracturing fluid to travel from the subsurface of one property into the subsurface of a neighboring property where the company has no authority to operate. The neighbor complains that the cross-boundary fracturing has harmed him because it is facilitating the drainage of oil or gas from the subsurface of his property over to the company’s well, but otherwise the neighbor does not allege any actual damages. In those circumstances, does the intrusion of fracturing fluid into the subsurface of the neighbor’s property constitute an actionable subsurface trespass?3

Two courts have faced this issue in recent years—the Texas Supreme Court⁴ and the United States District Court for the Northern District of West Virginia⁵—but neither court spent much time analyzing whether a trespass had occurred. The Texas Supreme Court concluded that it did not need to decide whether there had been a trespass because the rule of capture barred the recovery sought by the plaintiffs. But the rule of capture would not necessarily bar recovery if there had been trespass. In the West Virginia case, the defendant argued that, as a matter of

——


law, a subsurface intrusion of fracturing fluid in a deep formation would not constitute a trespass. The court dismissed that argument in a conclusory manner, relying on questionable dicta regarding the extent of a landowner’s subsurface ownership and failing to analyze that dicta. Thus, the courts reached opposite results, but each court’s analysis was deficient.

This article analyzes the trespass issue that received short shrift by both the Texas Supreme Court and the federal district court. Ultimately, this article concludes that subsurface intrusions of fracturing fluid should not be classified as an actionable trespass, provided such intrusions are “near border” intrusions and that drainage of hydrocarbons is the only alleged harm. Further, a contrary result that classified such near-border intrusions as an actionable trespass would promote waste and impair correlative rights. On the other hand, a traditional trespass analysis demonstrates that an actionable subsurface trespass would occur if cross-border fractures go beyond the near-border area. Finally, this article concludes that while an argument can be made for a “modern” trespass rule in which such subsurface intrusion would not constitute a trespass no matter how far the fractures went, such a rule could result in waste and harm to correlative rights unless a conservation agency closely regulates the extent of fracturing and the use of statutory pooling.

Part I of this article explains the nature of hydraulic fracturing. Part II discusses the rule of capture, the doctrine that the Texas Supreme Court concluded would generally bar claims for subsurface intrusions by fracturing fluids. Part III examines how the law of trespass has been applied in trespass cases based on subsurface intrusions, as well as in trespass cases based on airspace intrusions, which raise some of the same issues as subsurface intrusions. Part IV reviews past hydraulic fracturing litigation. Part V analyzes how a traditional trespass analysis applies to subsurface intrusions. Parts VI and VII demonstrate why the viability of a trespass claim based on subsurface intrusions by fracturing fluid should depend on whether the intrusion is limited to “near border” areas. Finally, Part VIII analyzes proposals for a “modern” subsurface trespass model that would eliminate virtually all claims for trespass based on subsurface intrusions of fracturing fluid.
I. BASICS OF OIL AND GAS PRODUCTION AND HYDRAULIC FRACTURING

When natural deposits of oil or gas are found, the deposits typically are found in the pore spaces of sedimentary rock formations. In contrast to coal and “hard” minerals that generally are found in the solid state, oil and gas most often exist as fluids—either as a liquid or a gas. In some ways, this makes oil or gas easier to handle than solid minerals. Whereas solid minerals must be “picked up” and moved, oil or gas will flow of their own accord from a location at higher pressure to a location at lower pressure. Further, underground formations are often under a much higher pressure than exists on the surface. Thus, if a well is drilled to a formation that contains oil or gas, the natural pressure of the formation often will cause those fluids to flow to the well and up to the surface.

To get to the well, the oil or gas must move through the rock formation. Often, the oil or gas can do this by moving from one pore space to the next, through interconnections between the pores. Or, in some rock formations, natural fractures (cracks) exist and the oil or gas can move through the fractures to the wellbore. But in other rock formations, the interconnections between pores are not sufficient to allow a significant rate of fluid flow and there are few natural fractures. If such formations contain oil or gas, it will not be economical to produce those substances through drilling alone. Instead, the operator of a well must generate fractures in the formation in order to create a pathway for oil or gas to move to the well.


7. Patrick H. Martin & Bruce M. Kramer, Williams & Meyers, Oil and Gas Law § 101 [hereinafter Martin & Kramer]. But oil can exist as a solid or as a liquid that is so viscous that it appears to be in the solid state.


9. Martin & Kramer, supra note 7, at § 104. Further, oil can be pumped to the surface.


11. Christopher Kulander, The States’ Legal Framework: Texas/Louisiana Region American Law and Jurisprudence on Fracing, Rocky Mountain Min. L. Special Inst. On Hydraulic Fracturing Core Issues & Trends, Paper No. 3A (2011) (discussing the Austin Chalk as an example of a low permeability formation that has extensive natural fracturing).


13. Id.
Operators began engaging in fracturing in the 1860s. They would lower an explosive into the well and detonate it, thereby fracturing the formation. Such “explosive fracturing,” sometimes called “shooting a well,” was used until at least the mid-1900s. But in the late 1940s, hydraulic fracturing was developed. In hydraulic fracturing, companies use hydraulic pressure to open new fractures and increase the size of existing fractures, thereby opening pathways for oil or gas to flow to the well. Today, hydraulic fracturing is a process that is frequently used by companies engaged in the exploration for and production of oil and natural gas.

II. THE RULE OF CAPTURE: JUSTIFICATIONS AND LIMITATIONS

In the United States, the right to explore for and produce minerals generally belongs to the owner of the land beneath which the minerals are found. Because solid minerals remain stationary until they are re-
moved from the subsurface by human action, it generally should be fairly simple to determine who has a right to produce the solid minerals in a particular location; indeed, it should be as simple as determining who the landowner is. But different issues arise with respect to minerals such as oil and gas,\(^2\) which generally exist in a fluid state, and which are sometimes called “fugacious” minerals.\(^2\)

A. The Rule of Capture and its Justifications

When a well is drilled to a subsurface formation that contains oil or natural gas, those fluids generally will flow to the well from the surrounding area. If the area drained by the well extends beyond the borders of the tract of land on which the well is located, the well will produce some oil or gas that is drained from beneath neighboring land. This can lead to disputes.

For example, suppose that Black, the owner of Blackacre, drills a well near the border with Whiteacre, a tract owned by his neighbor, White. Black’s well begins producing oil at a substantial rate, with much of the oil likely being drained from beneath Whiteacre. Is Black entitled to operate the well and keep all the proceeds, or is White entitled to some type of relief—perhaps an injunction to prohibit Black from operating the well or a judgment requiring Black to share the proceeds with White?

Courts began facing this issue in the late 1800s. One of the leading early cases is *Kelly v. Ohio Oil Co.*\(^3\) In *Kelly*, the plaintiff held a mineral

---

Hall, *Louisiana Oil and Gas Update*, 19 Tex. Wesleyan L. Rev. 361, 366–67 (2013). But the creation of a mineral estate generally establishes a permanent cleavage of surface and mineral rights, whereas a mineral servitude will terminate in the event that there is ever a ten-year period during which the servitude rights are not used. *La. Rev. Stat. Ann.* § 31:27. The general rule in the United States that landowners own the mineral rights relating to their land is not the global norm. In most other countries, the national government owns the right to produce minerals. *John S. Lowe, Oil and Gas in a Nutshell* 8 (5th ed. 2009).

\(^2\) Test Drilling Service Co. v. Hanor Co., Inc., 322 F. Supp. 2d 965, 971–72 (C.D. Ill. 2004) (noting that different issues and rules apply to solid minerals as opposed to minerals that appear in fluid form); compare *La. Rev. Stat. Ann.* § 31:5 (landowner can own solid minerals in place beneath his property) with *La. Rev. Stat. Ann.* § 31:6 (landowner does not own minerals that are beneath his land in fluid form, and instead merely has the exclusive right to conduct operations to recover such fluids and reduce them to possession); Callahan v. Martin, 43 P.2d 788, 791–92 (Cal. 1935) (noting that solid mineral rights created an interest in reality, with an absolute title to the mineral rights, unlike oil and gas mineral rights, which are in the nature of a *profit a prendre*—an interest in land similar to an easement); Tennessee Valley Kaolin Corp. v. Perry, 526 S.W.2d 488, 491 n. 1 (Tenn. Ct. App. 1975) (Tennessee law views leases for solid minerals differently than leases for oil and gas).


\(^2\) *Kelly v. Ohio Oil Co.*, 49 N.E. 399 (Ohio 1897).
lease that covered 165 acres in Findlay County, Ohio. The defendant held drilling rights for tracts of land on the east and west borders of the plaintiff’s leasehold, and the defendant owned land on the south border of plaintiff’s leasehold. Beneath the land was a sandstone formation that contained oil.

The plaintiff brought suit, complaining that the defendant was drilling wells near the east, south, and west property lines. The plaintiff alleged that a well drilled to the sandstone would drain an area with a radius of about 250 feet around the well, and that the defendant had begun drilling a series of wells only 25 feet from the border of Hastings’ land, so that the defendant’s wells would drain a significant amount of oil from beneath Hastings’ property. The plaintiff sought a permanent injunction to bar the defendant from operating wells any closer than 250 feet from Hastings’ land. The lower court dismissed the plaintiff’s claim, concluding that he failed to state a cause of action.

The plaintiff appealed, but the Ohio Supreme Court affirmed the dismissal of his claim. The court emphasized property rights as a basis of its decision. The court stated that “[t]he right to drill and produce oil on one’s own land is absolute, and cannot be supervised or controlled by a court or an adjoining landowner.” The court found it “intolerable that the owner of real property, before making improvements on his own lands, should be compelled to submit to what his neighbor or a court of equity might regard as a reasonable use of his property.” The court also noted that it is impossible to know what fraction of the produced oil came from beneath each tract. Therefore, “whatever gets into the well belongs to the owner of the well, no matter where it came from.” Finally, the court stated that “an ample and sufficient remedy” is for the neighbor to drill his own wells, and that he is not entitled to either an injunctive relief or an accounting.

Another early case was *Barnard v. Monongahela Natural Gas Co.* In *Barnard*, the defendant leased a tract of land. A corner of the tract protruded into the plaintiffs’ tract of land. The defendant drilled a well near the corner and began producing natural gas. The plaintiffs brought suit, complaining that much of the natural gas was being drained from beneath their property. The court concluded that the typical gas well in that area would drain a 10-acre circle that surrounded the well. Further,

24. Id. at 399.
25. Id.
26. Id.
27. Id.
28. Id. at 401.
30. Id. at 801.
if a 10-acre circle were drawn around the defendant’s well, slightly more than three-fourths of the area within the circle would be the plaintiffs’ land. Thus, a plausible estimate was that 75-percent of the gas produced from the defendant’s well came from beneath the plaintiffs’ land.

The lower court dismissed the plaintiff’s case, however, basing its decision in part on the right of a landowner to drill a well wherever he chooses on his property.31 The court also noted that “[t]here is no certain way of ascertaining how much of the oil and gas that comes out of the well” was originally beneath the property on which a well is located and how much was beneath the neighboring property.32 Accordingly, explained the court, if a landowner believes that his property is being drained, his only remedy is to drill his own well.33 Instead of seeking to stop his neighbor’s drilling, he should “go and do likewise.”34 The Pennsylvania Supreme Court’s per curiam decision affirmed and quoted in full the lower court’s decision.35 This result became known as the “rule of capture,” or sometimes the “law of capture,”36 and appears to have been adopted by all states that have addressed the issue in the oil and gas context.37

B. Limitations on the Rule of Capture

There are certain situations in which the rule of capture does not apply. Three of the most significant situations in which the rule does not apply are when: (1) a person commits a subsurface trespass by engaging in slant drilling that results in the well bottoming beneath his neighbor’s property; (2) a person negligently or intentionally wastes oil or gas or he intentionally interferes with the ability of someone else to produce oil or gas from a formation, without benefit to himself; or (3) the rule has been superseded by conservation statutes and regulations.38

31. Id. at 802.
32. Id.
33. Id.
34. Id.
35. Id. at 803.
38. These situations are described below. A fourth situation in which the rule of capture does not apply, though the situation is not at issue here, is the circumstance in which a company places natural gas into subsurface storage and that gas escapes and is later pro-
The two latter types of limitation have been justified by the doctrine of “correlative rights.” This doctrine recognizes that when multiple tracts of land overlie a common reservoir of oil or gas, the owners of those separate tracts each have a right to produce oil or gas from the reservoir through operations on their own properties, but that each owner’s exercise of his rights can affect the common reservoir and thereby affect the ability of the other owners’ to produce oil or gas from the reservoir. Accordingly, each owner has certain duties that relate to the reservoir, and the other owners have rights that arise from that duty.

1. Surface Trespass and Subsurface Trespass by Slant Drilling

A landowner generally has the exclusive right to explore for and produce minerals from operations on his own land. Further, the rule of capture provides that the landowner becomes the owner of all the oil and gas produced from operations on his own land, and that he incurs no liability to his neighbor, even if some of the oil or gas that is drained from beneath the neighbor’s land. Thus, the rule of capture does not authorize a person to enter the surface of another person’s land to conduct oil and gas operations. If a landowner conducts operations on his neighbor’s property without permission, those operations generally will constitute a trespass, and the trespasser typically will be required to re-

---

39. Eugene Kuntz, *Correlative Rights in Oil and Gas*, 30 MISS. L.J. 1, 1–2 (1958); Halbouty v. R.R. Comm’n, 357 S.W.2d 364, 374 (Tex. 1962) (“It is an obvious result that if in a common reservoir one tract owner is allowed to produce many times more gas than underlies his tract he is denying to some other landowner in the reservoir a fair chance to produce the gas underlying his land.”).

40. Elliff v. Texon Drilling Co., 210 S.W.2d 558, 562–63 (Tex. 1948); Higgins Oil & Fuel Co. v. Guar. Oil Co., 82 So. 206, 212 (La. 1919) (“The rights of the several owners of the gas field are coequal; one owner cannot exercise his own right so as to preclude his neighbor from exercising his, or so as to interfere with the neighbor.”). Professor David Pierce has argued that the question of whether a subsurface intrusion of fracturing fluids constitutes an actionable trespass should be resolved using a correlative rights analysis. David E. Pierce, *Minimizing the Impact of Oil and Gas Development by Maximizing Production Conservation*, 85 N.D. L. REV. 759, 771 (2009).


42. See, e.g., LA. REV. STAT. ANN. §§ 31:8, 14.

43. Kelly v. Ohio Oil Co., 49 N.E. 399, 401 (Ohio 1897) (early rule of capture case stating: “To drill an oil well near the line of one’s land cannot interfere with the legal rights of the owner of the adjoining lands so long as all operations are confined to the lands upon which the well is drilled.”).
imburse the neighbor for the value of the oil or gas produced.\textsuperscript{44} Depending on circumstances and the jurisdiction, the trespasser may or may not be able to deduct his drilling expenses from the reimbursement amount.\textsuperscript{45}

A similar result follows for a subsurface intrusion by “slant” drilling. Slant drilling occurs when the wellbore of a “vertical” well does not go straight downward. Sometimes an operator deliberately engages in slant drilling, which might be called “directional” drilling when it is done intentionally, and sometimes the operator’s direction of drilling will deviate from true vertical inadvertently.\textsuperscript{46} Courts have recognized that the operator of a well commits a subsurface trespass if he begins drilling a well at a surface location where he has the right to operate, but the wellbore veers from true vertical to such an extent that the wellbore intrudes into the subsurface of a neighboring property where the operator has no right to drill.\textsuperscript{47} In such cases, the measure of damages may be the value of the oil or gas produced by the trespassing wellbore.\textsuperscript{48}

\textsuperscript{44} See, e.g., La. Civ. Code Ann. art. 488. When a company trespasses and drills without authority to operate at the surface location, the company generally does not knowingly trespass. See John S. Lowe et al., Cases and Materials on Oil and Gas Law 144 (6th ed. 2013). Instead, the operator generally has operated pursuant to a lease obtained from a person without good title or has operated pursuant to an otherwise valid lease that has terminated. It is not always clear whether a lease has terminated because, although mineral leases generally have a primary term that is a stated number of years, virtually all modern leases have habendum clauses and other clauses that can lead to a later termination, and many have delay rental clauses or other provisions that can lead to earlier terminations.


\textsuperscript{46} Hyne, supra note 1, at 285.

\textsuperscript{47} Gliptis v. Fifteen Oil Co., 16 So.2d 471, 474 (La. 1943); Alphonzo E. Bell Corp. v. Bell View Oil Syndicate, 76 P.2d 167, 176 (Cal. Ct. App. 1938); see also Williams v. Cont’l Oil Co., 14 F.R.D. 58 (W.D. Okla. 1953); Hastings Oil Co. v. Texas Co., 234 S.W.2d 389 (Tex. 1950).

\textsuperscript{48} The Manual of Oil & Gas Terms defines “subsurface trespass” as follows:

The bottoming of a well on the land of another without his consent. Subsurface trespass results from the drilling of a “slant” or [directional well], which may be intentional or unintentional. Since subsurface trespass is as wrongful as surface trespass, the same liability attaches, viz., damages in the amount of the value of the oil produced. Whether the trespasser is entitled to a credit for the cost of producing the oil depends on whether his trespass was made in good faith or bad faith, as it does in the case of surface trespass.

Howard R. Williams et al., Manual of Oil and Gas Terms 946 (13th ed. 2006).
2. Negligent or Intentional Waste or Deliberate Interference with the Production Rights of Others

Courts have used the correlative rights doctrine to justify certain jurisprudential limits on the rule of capture. Two examples of such limits are found in decisions recognizing that the rule of capture does not protect a defendant from liability for negligent or intentional waste of oil or gas in a reservoir, and that the rule of capture does not protect a person from liability for acts that are of no benefit to himself, and which are done with the intent of interfering with someone else’s ability to exercise his rights to produce from the common pool.

The non-application of the rule of capture in cases of negligent or intentional waste of resources is illustrated by Elliff v. Texon Drilling Co. In that case, the defendants were drilling a gas well that blew out, caught fire, and burned for several years. The land around the well cratered, and the cratering eventually extended to the plaintiffs’ property, damaging it. The plaintiffs brought suit, alleging that the blowout resulted from the defendants’ negligence. The plaintiffs sought a money judgment for the damages to their property and for the natural gas that had been drained from beneath their property because of the blowout.

The defendants argued that the rule of capture prevented the plaintiffs from recovering the value of oil or gas drained from beneath their property by the defendants’ well. The Texas Supreme Court held that “under the law of capture there is no liability for reasonable and legitimate drainage from the common pool.” But the court also stated that drainage which results from the negligent waste of gas is not legitimate drainage, and that the rule of capture should not deny the plaintiffs a remedy for the losses they sustained because of such waste.

The non-application of the rule of capture in cases in which a defendant intentionally interferes with another person’s ability to produce oil or gas from the common reservoir is illustrated by Higgins Oil & Fuel Co., Inc. v. Guaranty Oil Co. In that case, the plaintiff drilled a well and began producing oil from a reservoir from which other persons in the area were also producing oil. The defendant was the plaintiff’s neighbor. The defendant also drilled a well to the reservoir. For some reason, the

50. Elliff v. Texon Drilling Co., 210 S.W.2d 558 (Tex. 1948).
51. Id. at 559.
52. Id.
53. Id.
54. Id.
55. Id. at 562.
56. Id. at 563.
defendant’s well was not productive, but his well seemed to be physically linked to the common reservoir. Indeed, the plaintiff alleged that the opening to the surface provided by the defendant’s well was diminishing the rate of production from the plaintiff’s well. Though the defendant’s well was not productive, the defendant refused to close or plug it, instead preferring to leave it open with the intent and purpose of decreasing the plaintiff’s ability to produce oil.

The Louisiana Supreme Court held that the defendant must plug his well. The court suggested that the defendant would not have been obligated to take affirmative action to benefit the plaintiff if the plaintiff’s inability to produce oil was merely the result of “inaction” by the defendant. However, here the defendant had created the opening that was interfering with the plaintiff’s ability to produce oil from the common reservoir. Further, the court suggested that the defendant would not be obligated to plug his well if he obtained some benefit from leaving it open, but the defendant could not leave the well open merely for the purpose of diminishing the plaintiff’s ability to produce oil.

3. Conservation Statutes and Regulations

In addition to serving as a justification for the above-noted judicial limitations on the rule of capture, the correlative rights doctrine also is one of the justifications for legislative and regulatory measures that limit the rule of capture in an effort to address certain problems that it can cause.

There are three notable problems that can arise from the rule of capture. First, because the rule gives a landowner an incentive to produce oil or gas as quickly as possible, in order to produce those substances before his neighbor does, the rule can prompt persons to drill more wells than are necessary to efficiently drain the oil or gas in an area. Because drilling wells is expensive, excess drilling is a form of economic waste. Second, because it is impossible to recover 100 percent of the oil in a reservoir, some oil always is left in place underground, but too rapid a rate of production can lead to lower overall recovery and a greater amount of oil left underground than if the individuals in an area were operating at a more moderate pace. The lower recovery is a form

58. Conservation statutes and regulations include such provisions as well-spacing rules, restrictions on venting and flaring, limitations on allowable production rates, prorationing, and forced pooling.
60. Nunez, 488 So.2d at 960 (referring to possible waste of reservoir energy and diminished ultimate recovery).
of physical waste. Third, some persons might conclude that it is unfair to divide the proceeds of production in an area based simply on who produces the oil or gas first.61

Starting in the early 1900s, states began to address these problems with conservation statutes and regulations.62 Three of the most common methods are well spacing rules, setback rules, and forced pooling or unitization. Well spacing rules require that the distance between wells be at least a minimum distance that is set by statute or regulation. Setback rules require that wells generally be located no closer than a specified distance from property lines. “Forced pooling” or “unitization” gives regulators the authority to enter an order that designates a specified area as a “unit.”63 Typically, the size of a unit will be the maximum area that can be efficiently drained by one well. Generally, regulators will allow only one well to be drilled within the unit,64 and specify that all persons owning mineral rights within the unit will share in the proceeds from that well.

Such conservation rules were challenged as being unconstitutional taking of a person’s property rights without compensation.65 And indeed conservation rules do restrict a person’s exercise of his property rights. For example, if he owns land in a forced pool or unit, but some other person has received a permit to drill the single well that will be allowed within the unit, the first individual may be barred from drilling on his property. Or, if a person has drilled a unit well, but he owns only some of the property in the unit, he will be forced to share the proceeds of his well’s production with the other persons who own property in the unit. But courts upheld such conservation rules against constitutional challenges.66 In rejecting the constitutional challenges, the courts relied in

61. Cf. id. (noting that one goal of conservation regulation can be “to [e]nsure a fair and reasonable participation, by the surface owners in the common pool within the producing area”).
62. Id. (discussing Louisiana conservation statutes enacted in early 1900s).
63. See, e.g., LA. REV. STAT. ANN. §§ 31.9-10. “Pooling” and “unitization” often are used interchangeably, though some people use the two words to describe analogous, but distinguishable, types of conservation orders. This article will use the two words interchangeably.
64. A particular unit generally applies only for a specific formation. See, e.g., EOG Resources, Inc. v. Chesapeake Energy Corp., 605 F.3d 260, 262–63 (5th Cir. 2010) (referring to units that applied to particular formations beneath the same area of land). Thus, if there are multiple productive formations in an area, each at different depths, there may be multiple units that cover the same area, though each will apply as to different depths beneath the surface.
65. See Ohio Oil Co. v. Indiana, 177 U.S. 190 (1900); Hunter Co. Inc. v. McHugh, 11 So.2d 495 (La. 1943); Patterson v. Stanolind Oil & Gas Co., 77 P.2d 83 (Okla. 1938).
66. See Ohio Oil Co., 177 U.S. 190; Hunter Co. Inc., 11 So.2d 495; Patterson, 77 P.2d 83.
part on the correlative rights doctrine. The courts noted that each person
who owns rights in a common pool of oil or gas has a right to produce
from the common pool, but each person’s exercise of his right will affect
the ability of other persons to exercise their rights.67 This, along with the
general police power, justifies conservation regulations that are designed
to avoid both physical and economic waste and protect each person’s
right to produce his fair share of oil or gas from the common reservoir.68

III. TRESPASS AND THE AD COELUM DOCTRINE

The extent to which a person has a claim for an alleged subsurface
trespass requires consideration of the nature of trespass claims, as well as
the ad coelum doctrine, which concerns a landowner’s rights relating to
the airspace above his land and the subsurface below it.

A. Trespass

A trespass is an intrusion onto land in violation of a plaintiff’s
exclusive right of possession.69 A plaintiff must have the right of posses-
sion in order to bring a claim in trespass.70 Typically, a landowner has
the right to possess his own land and therefore he will have the right to
bring a trespass action if someone intrudes without permission.71 If the
owner does not possess the land, but no one else has established posses-

67. See Ohio Oil Co., 177 U.S. 190; Hunter Co. Inc., 11 So.2d 495; Patterson, 77 P.2d 83.
68. See Ohio Oil Co., 177 U.S. 190; Hunter Co. Inc., 11 So.2d 495; Patterson, 77 P.2d 83.
The concept also serves as a basis for a claim that a rule or regulatory order that prevented
a landowner from developing his resources altogether is a taking of private property.
Kuntz, supra note 39 at 7 (citing R.R. Comm’n v. Magnolia Petroleum Co., 169 S.W.2d 253
(Tex. Civ. App. 1943)).
69. Team Enters., LLC v. W. Inv. Real Estate Trust, 647 F.3d 901, 912 (9th Cir. 2011)
(under California law, a trespass is “an invasion of the interest in the exclusive possession
of land”); Minch Family LLLP v. Buffalo-Red River Watershed Dist., 628 F.3d 960, 968 (8th
Cir. 2010) (Minnesota law); W. PAGE KEETON ET AL., PROSSER AND KEETON ON TORTS at Ch. 3,
70. Florig v. Estate of O’Hara, 912 A.2d 318, 327 n.13 (Pa. Super. Ct. 2006); see also
KEETON ET AL., supra note 69.
Paynesville Farmers Union Co-op. Oil Co., 817 N.W.2d 693, 700–701 (Minn. 2012). If the
land is under lease, the lessee might be the person who has the right to bring a trespass
action. Bascom v. Dempsey, 9 N.E. 744, 744–45 (Mass. 1887) (lessor who was not in posses-
sion could not bring trespass action); Ikonomi v. Exec. Asset Mgmt., LLC, 709 S.E.2d 282,
(lessee can bring trespass action). If someone has established wrongful possession, the
landowner may not have a claim in trespass, but if his ownership has not been lost by
adverse possession he may have the right to bring an ejectment action or a petitory action
to force the possessor to leave. KEETON ET AL., supra note 69; LA. CODE CIV. PROC. art. 3651.
sion, the landowner has constructive possession and therefore could bring an action in trespass against an intruder.72

Although “trespass” often is described as an intrusion onto land, the law recognizes that a trespass also can occur by intrusion into the airspace over land or the subsurface below land.73 This is appropriate for a number of reasons. First, for surface possession and ownership to have any utility, a landowner typically must have ownership rights and control with respect to some distance above and below the surface of the land. For example, if a landowner is going to build any structure on his land, the structure will likely project into the airspace above the ground. Further, a foundation may need to project into the subsurface, and it is often useful or necessary to have utility lines, basements, and water wells constructed into the subsurface.

Second, recognizing such intrusions as trespasses is consistent with the notion that trespass actions are designed to vindicate a person’s possessory interest. If a person is in actual possession of the surface of land, he necessarily will be using and occupying at least some minimum amount of airspace above and subsurface below the surface. For example, if a person exercises possession of land by using it and constructing a house on it, that person is using and occupying the airspace to an elevation at least as tall as the house, and his actual possession probably should be deemed to include some reasonable distance above the highest elevation that he is using.

A similar argument can be made with respect to the subsurface. And even if the owner74 has not built structures that project below the surface, or any structures whatsoever, he needs some minimum amount of ground beneath the surface to support his own weight. If someone tunneled beneath the owner’s subsurface to within an inch of the ground, the surface would collapse. Thus, a person’s possessory interest would not be secure and might be vulnerable to undue interference if his possession was deemed to end immediately above and below the space he is actually using. Finally, noise or other effects of airspace or subsurface intrusions might interfere with the landowner’s use and enjoyment of his land, even if it did not directly and physically interfere. The principle that intrusions into the airspace above land or the subsurface below

72. Keeton et al., supra note 69.
73. Restatement (Second) of Torts § 159 (1965); Hannabalon v. Sessions, 90 N.W. 93 (Iowa 1902) (airspace); Hastings Oil Co. v. Texas Co., 234 S.W.2d 389 (Tex. 1950) (subsurface).
74. Although the right to bring a trespass claim is based on possession, not ownership, this article sometimes will refer to the “owner” or “landowner” as the person who has or might have a trespass claim.
land has been recognized in numerous cases, as illustrated by cases discussed below in Section III(B) of this article.

**B. The Ad Coelum Doctrine and its Application in Trespass Cases**

Few landowners exercise actual possession of the regions far above or below the surface. But a landowner might have constructive possession of such regions, and thus have a remedy against intrusions into the airspace above or the subsurface below his land, assuming that he owns those regions.

Further, a literal interpretation of a traditional maxim of the common law suggests that a landowner does own such regions. Prominent common law commentators and numerous American courts have expressed a maxim known as the *ad coelum* doctrine, which provides that the owner of land owns not just the surface, but the entire airspace above it and the entire subsurface below it.75 This doctrine’s name comes from the Latin phrase “*cujus est solum ejus est usque ad coelum et ad inferos,*” which has been translated as “for whoever owns the soil, it is theirs up to Heaven and down to Hell.”76

On numerous occasions, courts have held that liability for trespass can be based on airspace or subsurface intrusions. For example, courts have held that a landowner has an action in trespass when some portion of a neighboring building or other construction intrudes into his airspace.77 Such intrusions have included eaves,78 cornices,79 and roofs80 that project over a plaintiff’s property. Courts have held that wires passing over a plaintiff’s property can constitute a trespass,81 and one court held that a defendant committed a trespass when she extended her arm over the property line.82 Courts also have recognized that a person commits a trespass when he drills a slant well that bottoms below the plaintiff’s land.83

---

75. Thrasher v. City of Atlanta, 173 S.E. 817, 825 (Ga. 1934).
77. See, e.g., Murphy v. Bolger, 15 A. 365 (Vt. 1888).
82. Hannabaslon v. Sessions, 90 N.W. 93 (Iowa 1902).
Notably, the airspace intrusions all occurred relatively near the surface—at elevations that the plaintiff was actually using, at elevations close to those the plaintiff was using, or at elevations that the plaintiff reasonably could be expected to use. And the subsurface intrusions by slant drilling occurred at depths where the plaintiff reasonably could have been expected to perform his own oil and gas exploration. What about intrusions at greater elevations or far beneath the surface? This raises the question of whether a landowner’s ownership really does extend all the way to the center of the earth and all the way to the heavens (with “heavens” presumably meaning outer space).

C. Limitations on the Ad Coelum Doctrine

If the ad coelum doctrine were applied literally, a landowner might have a viable trespass claim for intrusions at high altitudes, far above those he was using or reasonably could be expected to use in connection with his land. He might also have claims for trespass in the event of a subsurface intrusion, even if the intrusion occurred at a depth he was not using and could not reasonably be expected to use.

But a clear modern trend in both legal commentary and court decisions is that the ad coelum doctrine does not apply literally and that landowners’ right to bring trespass claims for high-elevation airspace intrusions or deep subsurface intrusions is limited. The cases demonstrate that a landowner’s rights are limited to the portions of airspace and subsurface that are relatively near the surface of the land, and that he does not have a trespass claim absent intrusions into those areas. Even then that the landowner might not have a claim for airspace or subsurface intrusions absent actual harm or substantial interference with the landowner’s reasonably foreseeable use and enjoyment of either the land itself or the airspace or the subsurface above and below it.

1. Air Travel Limitations to the Ad Coelum Doctrine

It is well-established that a landowner has no cause of action in trespass against persons who engage in high-altitude air travel over his property. In Thrasher v. City of Atlanta, the plaintiff brought a claim for trespass based on aircraft flying over his land. At that time, Georgia’s Civil Code declared that “the right of the owner of lands extends downward and upward indefinitely.” Further, the Code stated that “the owner of realty having title downwards and upwards indefinitely, an unlawful interference with his rights, below or above the surface, alike

84. Thrasher v. City of Atlanta, 173 S.E. 817, 825 (Ga. 1934).
85. Id. (citing Ga. Civ. Code § 3617 (1910)).
gives him a right of action."86 The Georgia Supreme noted the importance of air travel to society,87 but ultimately based its decision on a property rights analysis.

The court concluded that the relevant provisions of Georgia’s Civil Code were based on the common law’s *ad coelum* doctrine and therefore should be interpreted as including any limitations existing within that doctrine.88 The court analyzed the doctrine and concluded that the full, literal expression of the doctrine is mere dicta. The court explained that, “[t]he common-law cases from which the *ad coelum* doctrine emanated were limited to facts and conditions close to earth and did not require an adjudication on the title to the mansions in the sky.”89 Therefore, the pronouncements from such cases were mere dicta with respect to higher altitudes.90

The Georgia Supreme Court stated that “[p]ossession is the basis of all ownership” and that title to land therefore “can hardly extend above an altitude representing the reasonable possibility of man’s occupation and domain.”91 The court reasoned that a landowner could claim possession to the height of any building, and perhaps the landowner could be deemed to hold actual possession of the space immediately above the “trees, buildings, and structures affixed to the soil.”92 Further, if a neighbor constructed a tall building with an overhang projecting over the landowner’s property, that construction would demonstrate that the space was subject to actual possession and therefore the overhang might be the basis for a trespass action.93

But flying through the airspace at high altitude is not an act of possession.94 Therefore, air travel at low altitude across a person’s property might constitute a trespass,95 and the operation of aircraft at higher altitudes that actually interferes with a landowner’s use of the land

86. *Id.* (citing Ga. Civ. Code § 4477 (1910)).
87. *Id.* at 819.
88. *Id.* at 825 (“These provisions of the Code should therefore be construed in the light of the authoritative content of the maxim itself.”).
89. *Id.*
90. *Id.*
91. *Id.*
92. *Id.* at 826.
93. *Id.* at 825.
94. See *id.* at 825–26.
95. See *id.* at 826.
might constitute a nuisance, but air travel at higher altitudes would not constitute a trespass.

In other cases in which landowners have complained about aircraft flying over their property, courts similarly have concluded that the ad coelum doctrine is dicta to the extent that it suggests title to land extends to indefinite altitudes. Accordingly, landowners may be entitled to relief if low-altitude flights over their lands cause actual harm or inconvenience, but they are not entitled to relief for high altitude flyovers that do not cause harm or inconvenience. A particularly notable decision is the 1946 United States Supreme Court opinion in United States v. Causby. In Causby, a plaintiff who lived near an airfield brought suit, asserting that low-level flights had effected a “taking” of his property and that he was entitled to compensation. The Court ruled that, under the facts shown, the plaintiff could assert a takings claim because the flights seriously impaired the plaintiff’s use and enjoyment of his property, which extends upward from the surface to encompass “at least as much of the space above the ground as he can occupy or use in connection with the land.”

96. See id. at 825–26 (demonstrating that the landowner “may complain of any [flights] tending to diminish the free enjoyment of the soil,” though the air travel might be at altitudes above the altitude subject to possession, and it could be a nuisance if the air travel causes harm or inconvenience).

97. The decision is based on a conclusion that ownership does not extend indefinitely upward. If a court concluded that ownership extended indefinitely upward, but that constructive possession did not, such reasoning might also bar a trespass claim, given that a landowner would not have actual possession of high elevations and that a person must have actual or constructive possession in order to bring a trespass claim. But if ownership extended indefinitely upward, a landowner might be able to bring a claim based on some other theory, such as ejectment.

98. Smith v. New England Aircraft Co., 170 N.E. 385, 393–94 (Mass. 1930) (noting altitude of “possible effective possession” as potential limit on trespass claims); see Swetland v. Curtiss Airports Corp., 41 F.2d 929, 938 (N.D. Ohio 1930) (noting that decisions suggesting title to land extended to indefinite heights did not involve disputes over alleged trespasses at altitudes generally used in air travel); Rochester Gas & Elec. Corp., 266 N.Y.S. 469, 471 (N.Y. Ct. App. 1933) (“[I]t may be confidently stated that, if [the ad coelum] maxim ever meant that the owner of land owned the space above the land to an indefinite height, it is no longer the law.”).


100. Id. at 266–67.

101. Id. at 264.
trine has no place in the modern world,” and the “public interest” requires that the air be a “public highway.”\textsuperscript{102}

The Restatement (Second) of Torts reaches a similar result. Section 159 establishes a general rule that trespasses may occur “above the surface of the earth,” but the Section also states that an aircraft’s flight over land will not constitute a trespass unless the aircraft “enters into the immediate reaches of the air space next to the land, and . . . it substantially interferes with the other’s use and enjoyment of his land.”\textsuperscript{103}

2. Injection Disposal Exceptions to the \textit{Ad Coelum} Doctrine

Many liquid wastes are discarded in injection disposal wells.\textsuperscript{104} The process is the opposite of what happens in the production of oil from an oil well or water from a water well. The liquid waste is pumped down a well that has been drilled to a permeable formation. The waste exits the well and migrates into the formation. Over time, as more and more waste liquid is injected into the disposal well, the waste fluid can migrate across subsurface property lines.

In a handful of cases, plaintiffs have filed lawsuits, alleging that a neighbor’s operation of an injection disposal well has resulted in a subsurface trespass of waste fluids. The trend in such suits is for courts to hold that a plaintiff cannot maintain a subsurface trespass action merely

\textsuperscript{102} Id. at 261, 266 (“The airspace, apart from the immediate reaches above the land, is part of the public domain.”). The Ohio Supreme Court applied the reasoning that the \textit{ad coelum} doctrine does not apply in its full literal expression in support of its holding that a plaintiff did not have a takings claim based on a zoning law that limited heights of buildings near an airport. \textit{See also} Vill. of Willoughby Hills v. Corrigan, 278 N.E.2d 658, 664 (Ohio 1972) (“It is now well settled that the doctrine of the common law, that the ownership of land extends to the periphery of the universe, has no place in the modern world.”). Such reasoning goes further than the decisions that hold that a landowner’s ownership does not extend beyond the height he can reasonably possess, but is consistent with the proposition that the \textit{ad coelum} doctrine is not applied literally.

\textsuperscript{103} \textit{Restatement (Second) of Torts} § 159 (1965). \textit{Cf. Restatement (First) of Torts} § 159 (which states that a trespass can occur “above the surface of the earth,”), \textit{and Restatement (First) of Torts} § 194 (which provides that air travel over land will not constitute a trespass if the travel complies with applicable regulation and it has a legitimate purpose, is conducted in a reasonable manner, and occurs “at such a height as not to interfere unreasonably with the possessor’s enjoyment of the surface of the earth and the air space above it.”).

HYDRAULIC FRACTURING

based on the migration of waste fluids into the subsurface of his property. Instead, a plaintiff must be able to show actual damages or an interference with some reasonably anticipated use of his property in order to sustain a trespass action.  

For example, in *Chance v. BP Chemicals, Inc.*, the plaintiffs brought a class action, asserting trespass claims that were based on allegations that fluids from the defendant’s injection disposal well had intruded into the subsurface of the plaintiffs’ properties. After a jury returned a verdict finding that the plaintiffs had not proven actual damages or an unreasonable interference with a foreseeable use of their properties, the trial court entered judgment for the defendant. The appellate court affirmed and the Ohio Supreme Court agreed to review the case.  

The plaintiffs argued that proof of a subsurface intrusion is sufficient to prove a trespass and that once a trespass is proven damages could be presumed. The Ohio Supreme Court disagreed. The court declared that the *ad coelum* doctrine “has no place in the modern world.” The court then quoted with approval a case in which the Ninth Circuit stated that a person’s ownership of the airspace above his land extends only so far as the space he can use and occupy. The Ohio Supreme Court concluded that similar reasoning should be extended to subsurface rights. Therefore, in order for litigants to recover in trespass for the sort of subsurface intrusion alleged by the plaintiffs, they must prove “physical damage or actual interference with the reasonable and foreseeable use of the properties.” Because the plaintiffs had not proven damages or interference with use, the Ohio Supreme Court affirmed the judgment against them.

---

107. *Id.* at 989.
108. *Id.* at 993.
109. *Id.* at 991 (citing *Winston v. Cornish*, 5 Ohio 477, 478 (1832)).
110. *Id.* at 991–92.
111. *Id.* at 992. The court also observed that “ownership rights in today’s world are not so clear-cut as they were before the advent of airplanes and injection wells.”
112. *Id.* at 993.
113. *Id.* at 994. See also *Baker v. Chevron USA, Inc.*, No. 1:05-CV-227, 2009 WL 3698419, at * 4 (S.D. Ohio Nov. 4, 2009). In a Kansas case, the plaintiffs complained about an escape of natural gas from a storage facility. *Smith v. Kansas Gas Serv. Co.*, 169 P.3d 1052, 1054 (Kan. 2007). The plaintiffs proceeded on negligence and nuisance claims only, after voluntarily dismissing their trespass claims, so trespass claims were not at issue, but the Kansas Supreme Court referred to the Ohio Supreme Court’s rejection of the plaintiff’s trespass theory in *Chance v. BP* and stated that in Kansas the result likely would be the same—a plaintiff could not recover for subsurface trespass without showing damages or unreasonable interference with a foreseeable use of his property. *Id.* at 1054, 1055, 1061. In a dispute
In *Boudreaux v. Jefferson Island Storage & Hub*, the plaintiffs brought suit under Louisiana law, asserting a trespass claim based on the allegation that the salt water from the defendant’s injection disposal well had intruded into the subsurface of their property.\(^{114}\) The United States Fifth Circuit held that the plaintiffs had not established an actionable trespass.\(^{115}\) The court reasoned that Louisiana law would not allow recovery for subsurface intrusion unless the plaintiff could show actual damages or “measurable inconvenience.”\(^{116}\) Because the plaintiffs had not proven either of those things, they had failed to establish an actionable trespass.\(^{117}\) The mere existence of a physical intrusion was not sufficient.

A respected torts hornbook espouses a similar view. The hornbook criticizes a 1929 Kentucky decision in which the court, “notwithstanding a forceful dissenting opinion,” allowed a surface owner to recover in trespass on the grounds that the defendant had entered the subsurface of plaintiff’s land via a case at a depth of 360 feet below the surface.\(^{118}\) Noting that the plaintiff had no practical access to the case and no prospect for access, the hornbook characterizes the decision as “very bad” and as being “dog-in-the-manger law.”\(^{119}\) The hornbook states that relief should not be allowed in such cases unless there is some damage to the surface or some interference with a plaintiff’s use of the property.\(^{120}\)

Turning to subsurface intrusions caused by injection disposal and gas storage, the hornbook notes that “[p]erhaps there should be no liability for subsurface invasions of water, gas, or other substances” unless the

\(^{114}\) *Boudreaux v. Jefferson Island Storage & Hub, LLC*, 255 F.3d 271, 272 (5th Cir. 2001).

\(^{115}\) *Id.* at 274. The court seemed to put some weight on the fact that the defendant had received a permit from the Louisiana Department of Conservation to operate the injection disposal well, but that generally should not be a basis for distinguishing the typical cross-border fracturing case because in most or all states the operator of the well will have been required to secure a permit in order to drill the well. Prior to *Boudreaux*, the United States District Court for the Eastern District of Louisiana rejected claims in two similar cases based on the same reasoning. *Mongrue v. Monsanto*, 1999 WL 970354 (E.D. La. 1991), aff’d, 249 F.3d 422 (5th Cir. 2001); *Raymond v. Union Texas Petroleum Corp.*, 697 F. Supp. 270 (E.D. La. 1988).

\(^{116}\) *Boudreaux*, 255 F.3d at 275.

\(^{117}\) *Id.*

\(^{118}\) KEETON ET AL., supra note 69 at Ch. 3, § 13 (p. 82).

\(^{119}\) *Id.* The “dog-in-the-manger” reference is derived from the Aesop’s Fable in which a dog refuses to let an ox eat hay from a feed trough even though the dog itself cannot eat hay.

\(^{120}\) *Id.*
plaintiff can prove actual damages, an interference with his use of the property, or, when oil and gas rights are involved, the “unjustifiabl[e] appropriat[ion]” of products.\footnote{\id\ at 83. In section VI(A), this article explains why, at least in certain circumstances, drainage of oil and gas that is facilitated by cross-boundary fracturing should not be considered an “unjustifiable appropriation.”}

The Restatement (Second) of Torts recognizes that a trespass can occur below the surface,\footnote{\restatement (second) of torts \sect 159. \textit{See also} \restatement (first) of torts \sect 159 (containing a similar provision).} but this does not necessarily mean that the Restatement would impose liability for intrusions by injections resulting from injection disposal. Liability for trespass is based on entering land “in the possession of the other.”\footnote{\restatement (second) of torts \sect 158. \textit{See also} \restatement (first) of torts \sect 162 (stating that trespass liability is owed only to persons in possession of land).} The Restatement provides that to be in possession of land, a person must be in “occupancy” of it.\footnote{\restatement (second) of torts \sect 157. \textit{See also} \restatement (first) of torts \sect 157 (containing a similar definition of “possession”).} The comments explain that “occupancy” means “such acts done upon the land as manifest a claim of exclusive control of the land,” and as an example, the comments note that a person’s construction of an enclosure around land generally will qualify as occupancy of the entire area enclosed.\footnote{\restatement (second) of torts \sect 157 cmt. a. \textit{See also} \restatement (first) of torts \sect 157 cmt. a (containing a similar definition of “occupancy”).} In the typical case in which a landowner complains about injection disposal, the defendant can likely make a strong argument that the complaining landowner does not have possession of the land at the depths where the injection disposal is being done.

3. Conservation Regulation Exceptions to the Ad Coelum Doctrine

Although a company generally has no right to conduct operations on or beneath land unless it owns or leases the land, courts sometimes have found that statutory pooling or unitization of the type described in section II(B)(3) of this article can create an exception to this rule. Thus, in the same way that unitization can provide exceptions to the rule of capture, unitization can modify rules relating to trespass. In \textit{Nunez v. Wainoco Oil \& Gas Co.},\footnote{\textit{Nunez v. Wainoco Oil \& Gas Co.}, 488 So.2d 955, 956–58 (La. 1986).} the Louisiana Commissioner of Conservation entered orders creating a compulsory unit and issued a permit authorizing an operator to drill a well that became the unit well. The drilling began on leased property, near an unleased tract that was part of the unit. After the well was completed, a directional survey indicated that the drilling had deviated from vertical and that the well had bottomed.
about four or five feet inside the subsurface of the unleased tract. The owner of that neighboring tract brought a trespass action against the operator and other defendants who owned mineral interests in the unit, seeking an order that required the operator to remove the wellbore.

The district court dismissed the action, concluding that it was an improper collateral attack on an order of the Commissioner of Conservation. The appellate court reversed, and remanded the case so that the district court could determine whether a trespass occurred. The Louisiana Supreme Court granted review and dismissed the case, but on different grounds than the district court had done so.

The Supreme Court stated that compulsory unitization converts the separate exploration and development rights held by different persons within the drilling unit into a common interest for the drilling and development of the unit. \(^{127}\) The court described the common interest as “a departure from the traditional notions of private property.” \(^{128}\) The court then explained that this departure is justified as a “reasonable exercise of the police power” because oil and gas “migrate to points of lower pressure caused by ... drilling,” so that one person’s production of oil or gas affects “the correlative rights” of others who have exploration and development rights that apply to the “common reservoir.” \(^{129}\) Indeed, unitization “protect[s] private property [by] preventing it from being taken by one of the common owners without regard to the enjoyment of the others.” \(^{130}\) The court noted that this had “supercede[d] in part” Louisiana’s rule that the surface owner also owns the subsurface, and that the trespass alleged by the plaintiff was a subsurface trespass, not a surface trespass. The court then concluded: “Since established private property law concepts, such as trespass, have been superceded in part by Louisiana’s Conservation Law when a unit has been created by order of the Commissioner, we do not find that a legally actionable trespass has occurred in this instance.” \(^{131}\)

In a subsequent dispute between Nunez and Wainoco, the Louisiana Third Circuit applied the same principle in concluding that unitization orders and the grant of a drilling permit for a particular location can also alter the rules relating to surface trespass. In that subsequent dispute, Nunez complained that Wainoco used a portion of his land while drilling a well just on the other side of the property line. Using a portion of Nunez’s surface during the drilling process had been necessary be-

127. Id. at 961–62.
128. Id. at 962.
129. Id. at 962–63.
130. Id. at 963 (quoting Ohio Oil Co. v. Indiana, 177 U.S. 190, 210 (1900)).
131. Id. at 964.
cause, although the well site was not on Nunez’s property, the site designated on the drilling permit was near the property line. The appellate court stated that an operator might be required to compensate the non-consenting landowner for any damages to his property, but the mere use of his land is not a basis for trespass liability if use of the land is necessary in order to drill a unit well at the location specified by the Commissioner of Conservation.

Similarly, the Oklahoma Supreme Court has held that the operator of a pooled unit even has the right to drill a unit well at a surface location owned by a landowner who refuses to give his consent, though the owner might be entitled to compensation for the value of such use under the Takings Clause of the Oklahoma Constitution. Further, the North Dakota Supreme Court has held that, when the state’s regulators have created a compulsory unit, an operator does not incur liability for trespass by drilling a horizontal well beneath the property of an unleased owner without that owner’s consent.

4. The Rule of Capture, Ownership-in-place, and Non-ownership

Sometimes, a plaintiff complains that a portion of the oil and gas being produced from a neighbor’s well is being drained from beneath the plaintiff’s land. All states that have addressed such disputes have applied the rule of capture, holding that a person obtains ownership of all oil or gas he produces from a well on his property, even if some of the oil or gas he produces is drained from adjacent land, and that he does not incur liability to the neighboring landowners because of such production. Sometimes it has been suggested that the rule of capture itself is a limitation on the *ad coelum* doctrine because, at least in certain circumstances, it protects a person from liability for conducting operations that result in drainage of oil or gas from adjoining properties.

Some address this issue by adhering to a “non-ownership” conception of a landowner’s rights with respect to oil and gas located “in place” beneath his property. The jurisprudence of those states hold that a landowner generally has the exclusive right to conduct operations on his property for the purposes of exploring for and producing minerals, but

134. See Cont’l Res., Inc. v. Farrar Oil Co., 559 N.W.2d 841, 844 (N.D. 1997). The cases discussed in this section of the article do not figure prominently in the eventual “model” that this article suggests is the appropriate synthesis of existing subsurface trespass rules, but these cases support the conclusion that there are numerous exceptions to a literal application of the *ad coelum* doctrine.
135. Daintith, supra note 36 at 7.
that he does not own the oil and gas in place beneath his land.\textsuperscript{136} Thus, if a neighbor who is operating on adjoining property drains oil or gas from beneath the landowner’s property, the neighbor has not taken or interfered with the landowner’s property or ownership rights. Under such a legal theory, the rule of capture is not inconsistent with the \textit{ad coelum} doctrine, though someone might argue that a state’s decision to adhere to a non-ownership theory is in itself a compromise or limitation on the \textit{ad coelum} doctrine.

On the other hand, there are some states that follow the rule of capture, but nevertheless operate under a theory that a landowner owns the oil and gas in place beneath his property.\textsuperscript{137} The states reconcile their ownership-in-place theory with the rule of capture by holding that a landowner’s ownership of oil and gas is lost once those substances migrate from beneath his land and that he generally has no cause of action against a neighbor whose oil or gas well has caused such drainage.\textsuperscript{138} This reconciliation could be viewed as simply a limitation on the nature of ownership of oil and gas in place, but it also could be viewed as a limitation on a strict application of the \textit{ad coelum} doctrine.\textsuperscript{139}


\textsuperscript{137} See Elliff v. Texon Drilling Co., 210 S.W.2d 558, 561 (Tex. 1948).

\textsuperscript{138} \textit{Id.} at 563; \textit{see also} Halbouty v. R.R. Comm’n, 357 S.W.2d 364, 375 (Tex. 1962) (referring to “harmoniz[ing]” the rule of capture and ownership-in-place concepts). Because all states hold that a landowner generally has the exclusive right to use his property for exploration and production, and all apply the rule of capture with respect to drainage, it makes little difference in most circumstances whether a state is a non-ownership state or an ownership-in-place state. However, the difference in theory can make a difference in some contexts. For example, arguably it might make a difference in the measure of damages when a landowner asserts a damages claim against his lessee for breach of the implied covenant to protect against drainage or whether certain mineral rights can be lost by abandonment. \textit{See}, e.g., Bruce M. Kramer & Owen L. Anderson, \textit{The Rule of Capture: An Oil and Gas Perspective}, 35 ENVTL. L. 899, 949 (2005); Gerhard v. Stephens, 442 P.2d 692, 703–708 (Cal. 1968).

\textsuperscript{139} Some have criticized the ownership-in-place doctrine as being a legal fiction, suggesting that a more accurate description of the landowner’s rights is presented by the states that follow a non-ownership theory. \textit{See}, e.g., John G. Sprankling, \textit{Owning the Center of the Earth}, 55 U.C.L.A. L. REV. 979, 1009–1010 (2008) (describing ownership-in-place theory as being “purely rhetorical” and stating that it is “not ownership at all”); \textit{see also} DAINTITH, \textit{supra} note 36 at 31–32 (describing ownership-in-place theory “inconsistent” with the rule of capture followed throughout the United States and referring to the “problem of how you could have full ownership—or indeed, any meaningful ownership at all—of a thing that someone could take from you with impunity”). If ownership-in-place is a legal fiction, that
5. Disputes Involving Secondary Recovery and Similar Production Methods

Disputes regarding secondary recovery present interesting issues regarding the rule of capture, correlative rights, and trespass. “Primary recovery” refers to the initial stages of production of oil from a reservoir. Because a large portion of oil remains in the ground after primary recovery, companies sometimes engage in secondary recovery in order to recover additional oil. One type of secondary recovery is waterflooding. In waterflooding, several injection wells are used for pumping water into the reservoir that contains oil in order to push or flush toward a recovery well a portion of the oil that remains in the ground after primary recovery.140

Secondary recovery can significantly increase total recovery and is highly favored as a matter of public policy.141 But while total recovery is increased, the pumping of water into the reservoir can cause some wells that are still producing oil to “water out.” Thus, disputes can arise if one or more parties are conducting secondary recovery operations that adversely impact another person’s well and that person either is not receiving a share of the production from the secondary recovery operation or believes his share does not adequately compensate for the watering out of his well.

In Railroad Commission v. Manziel, plaintiffs challenged an order of the Texas Railroad Commission that authorized certain secondary recovery operations that the plaintiffs alleged would cause a subsurface trespass that would water out one of their wells.142 The Texas Supreme Court held that the plaintiffs had no trespass claim. The court noted that secondary recovery is highly favored, that the disputed operation had been approved by regulators, and that regulators have authority to enter orders to maximize production, minimize waste, and protect correlative rights.143 The court upheld the order,144 and concluded that “a trespass does not occur” if a secondary recovery operation that has been approved by the Railroad Commission pushes fluids across subsurface property lines.145

undercuts an argument that the rule of capture is an exception to the ad coelum doctrine, as noted above in the discussion of the non-ownership theory.

141. Id. at 568.
142. Id. at 561–62.
143. Id. at 568–69.
144. Id. at 574.
145. Id. at 568–69; see also Crawford v. Hrabe, 44 P.3d 442, 450 (Kan. 2002). Such a rule is consistent with what one prominent authority called “negative rule of capture,” which
But some other courts have been reluctant to insulate secondary recovery operations from liability for trespass, particularly if the plaintiff was not included in the unit and therefore did not share in the proceeds from the secondary recovery operation.\textsuperscript{146} Also notable are a series of bromine production cases from Arkansas. Bromine is an element that is used for a variety of purposes, including the manufacture of flame retardants.\textsuperscript{147} It is found in salt water—both in seawater and in many subsurface brines.\textsuperscript{148} A high concentration of bromine, meaning about 3,000 to 5,000 parts per million, is found in brines located about 8,500 feet below the surface in certain areas of Arkansas.\textsuperscript{149}

Often bromine-rich brine is recovered in an operation that is very similar to waterflooding.\textsuperscript{150} Bromine-rich “virgin brine” is produced from production wells, much of the bromine is recovered, and then “spent brine” that has a lower concentration of bromine is pumped down injection wells that push more virgin brine toward the production wells.\textsuperscript{151} This results in a greater flow of virgin brine to the production wells than would result if operators merely pumped brine from the production wells.\textsuperscript{152}

In a handful of cases, courts in Arkansas have heard disputes relating to such “secondary recovery” of brine. In \textit{Budd v. Ethyl Corporation}, the defendants held mineral leases on a block of land about 16,000 acres.\textsuperscript{153} They operated a brine production operation that utilized a number of injection wells on the periphery of the block and a number of production wells in the interior of the block.\textsuperscript{154} A plaintiff brought suit, asserting a right to a share of proceeds from the defendants’ brine production, based on his interests in two separate tracts of land, which the court stated “must be discussed separately.”\textsuperscript{155}

The first was a 240-acre tract in which the plaintiff held an undivided one thirty-sixth interest in the minerals.\textsuperscript{156} The tract was located...
adjacent to, but outside of, the defendants’ lease block. The plaintiff argued that, even though the tract was outside the defendants’ ring of injection wells, the defendants’ operations were draining brine from beneath the 240-acre tract. The Arkansas Supreme Court rejected the claim, holding that the rule of trespass barred the claim. Thus, the court established that the rule of capture generally will apply to the production of brine under Arkansas law. The second tract was a 40-acre tract located inside the defendants’ ring of injection wells. The court did not have to decide whether the rule of capture would apply in the “secondary recovery” context because it rejected the plaintiff’s claim relating to the second tract on other grounds.

That issue was litigated several years later in Jameson v. Ethyl Corporation. The plaintiff owned land inside the ring of injection wells operated for the secondary recovery of brine. The operator of the wells previously had attempted to obtain a lease from the plaintiff on terms similar to those in the operator’s other leases in the area, but the parties could not reach an agreement. The operator filed suit, seeking a declaratory judgment that its operations were protected by the rule of capture. The Arkansas Supreme Court held that “the rule of capture should not be extended insofar as operations relate to lands lying within the peripheral area affected” by secondary recovery operations. The court concluded that applying the rule of capture in the context of secondary recovery would give extraction companies too much bargaining power in their dealings with landowners.

But the Arkansas Supreme Court concluded that the defendant’s actions should not be classified as a trespass. The court found that secondary recovery operations are important to society as a means of maximizing recovery of brine, and that brine which is otherwise recoverable would be “wasted if a single landowner is able to thwart secondary re-

157. Id.
158. Id.
159. Id. at 412–13.
160. Id. at 413.
161. Id. at 413–14.
163. Id. at 349.
164. Id. at 347–48.
165. Id. at 351.
166. Id.
167. Id. In a prior decision, the United States Eighth Circuit had faced the same question and had made an Erie-guess that the Arkansas Supreme Court would conclude that subsurface intrusions caused by secondary recovery operations did constitute a trespass. See Young v. Ethyl Corp., 521 F.2d 771, 774 (8th Cir. 1975).
covery processes.” Accordingly, the court held that secondary recovery operations “should be permitted, when such operations are carried out in good faith for the purpose of maximizing recovery from a common pool,” but that a company conducting such operations would be obligated “to compensate the owner of the depleted lands for the minerals extracted in excess of natural depletion, if any, at the time of taking and for any special damages which may have been caused to the depleted property.” In effect, the court jurisprudentially provided authority for unitization or pooling for secondary recovery.

Thus, courts have reached different conclusions regarding the rights of parties in secondary recovery disputes, though there seems to be a trend against classifying subsurface intrusions caused by secondary recovery operations as being trespasses.

6. Subsurface Trespass Cases Outside the Mineral Law Context

Although a large portion of subsurface trespass disputes arise in the context of mineral recovery or injection disposal operations, such disputes can arise in other contexts. For example, in Boehringer v. Montalto, the plaintiff sold property to the defendant on credit, taking a mortgage and giving a warranty that the property was free from encumbrances. Evidence showed that the Bronx Valley Sewer Commission previously had constructed the sewer beneath the property at a depth of about 150 feet,
after acquiring the right to do so by condemnation.173 The Commission had not acquired any right to access the sewer via the surface of the property that the plaintiff had sold to the defendant.174

After briefly taking note of prior disputes regarding ownership of airspace above the property, the court stated that, “[i]t therefore appears that the old theory that the title of an owner of real property extends indefinitely upward and downward is no longer an accepted principle of law in its entirety.”175 The court concluded that “the title of an owner of the soil will not be extended to a depth below ground beyond which the owner may not reasonably make use thereof.”176 The court concluded that the Bronx Valley sewer was located below the deepest depth that the defendant “can conceivably make use of the property.”177 Accordingly, the Bronx Valley sewer and the Commission’s easement did not encumber the defendant’s property.178

D. Summary

Courts recognize trespass claims for airspace and subsurface intrusions that occur relatively near the surface of the earth. Further, courts continue to repeat the ad coelum doctrine, which states that a landowner owns the subsurface beneath his land all the way to the center of the earth and the airspace above his property all the way into space. But the full, literal expression of the ad coelum doctrine is dicta. No court has ever applied the doctrine in a case in which parties disputed rights anywhere near the center of the earth or the outer reaches of space. Further, when the courts have faced disputes regarding high elevation and deep subsurface intrusions, they typically have held that a plaintiff cannot recover in trespass unless the intrusion occurred at an elevation or depth that the plaintiff reasonably could be expected to use, or the intrusion caused actual harm or interfered with the plaintiff’s use and enjoyment of his property. Thus, the literal expression of the ad coelum doctrine is not well-established law, but instead is merely oft-repeated dicta.179

173. Id. at 277.
174. Id.
175. Id. at 278.
176. Id.
177. Id.
178. Id.
179. Numerous courts and commentators have reached similar conclusions. Keeton, et al., supra note 69, at Ch. 3, § 13 (p. 79) (describing doctrine as “dictum” and stating that, “[n]o one now advocates that it be applied literally . . . “); United States v. Causby, 328 U.S. 256, 260–61 (1946) (“The [ad coelum] doctrine has no place in the modern world.”); Restatement (Second) of Torts § 159 cmt. g (1965) (noting that the doctrine “has been repeated in many cases in which there has been no question of anything more than the immediate
IV. HYDRAULIC FRACTURING INTRUSION CASES

The two most important hydraulic fracturing trespass cases are Coastal Oil & Gas Corp. v. Garza Energy Trust, which is a 2008 decision from the Texas Supreme Court, and Stone v. Chesapeake Appalachia, LLC, a diversity jurisdiction case decided by the United States District Court for the Northern District of West Virginia. But there are a handful of earlier cases from Texas that provide interesting background. Those pre-Garza Texas cases are briefly discussed below, followed by discussions of Garza and Stone.

A. Pre-Garza Texas Cases

In Gregg v. Delhi-Taylor Oil Corp., an oil and gas lessee brought suit to enjoin the operator of an adjoining property from performing a hydraulic fracturing operation that the plaintiff believed would result in fractures crossing the property line.180 The plaintiff asserted that the cross-border fracturing would constitute a subsurface trespass.181 The case went to the Texas Supreme Court on the issue of whether the district court had jurisdiction to hear the case, or whether the Texas Railroad Commission had primary jurisdiction.182 The Texas Supreme Court decided the only issue that was before it, the jurisdiction question, by holding that the district court had jurisdiction,183 but the court’s opinion also contained dicta suggesting that a subsurface intrusion of fracturing fluid would constitute a trespass.184 A companion case, Delhi-Taylor Oil Corporation v. Holmes, presented the same jurisdictional issue and was decided in a short opinion that cited Gregg.185

---

181. Id.
182. Id.
183. Id. at 412, 419.
184. Id. at 416 (“The pleadings allege a physical entrance into Delhi-Taylor’s leasehold. While the drilling bit of Gregg’s well is not alleged to have extended into Delhi-Taylor’s land, the same result is reached if in fact the cracks or veins extend into its land and gas is produced therefrom by Gregg. To constitute a trespass, ‘entry upon another’s land need not be in person, but may be made by causing or permitting a thing to cross the boundary of the premises.”’).
In Geo Viking, Inc. v. Tex-Lee Operating Co., the owner of a well hired a service company to perform hydraulic fracturing. Due to equipment problems, the fracture did not extend as far as designed, and the owner of the well sued the service company for damages. The jury returned a verdict awarding damages to the owner of the well. The service company appealed, in part based on the trial court’s rejection of its argument that the owner of the well could not recover damages for the entire difference between the design fracture length and the actual fracture length. The service company argued that recovery for the entire distance was improper because the designed fracture length would have extended into a neighboring property, thereby committing a trespass and facilitating the recovery of natural gas that the operator of the well had no right to produce.

The appellate court rejected the service company’s argument, concluding that the argument ran counter to the rule of capture. The court therefore affirmed, with only a minor reformation of the judgment regarding an error in the interest calculation. The service company sought rehearing. The court denied rehearing, but with an interesting split. The author of the original opinion changed his mind and dissented from the appellate court’s denial of the service company’s motion for a rehearing, apparently concluding that a subsurface intrusion of fracturing fluid could constitute a trespass after all. One of the judges that concurred in the denial of rehearing issued a short opinion, stating that an alleged wrongdoer (the service company) should not be allowed to raise as a defense to its wrongdoing the fact that the plaintiff might not have title to the gas it was seeking to recover.

The Texas Supreme Court reversed in a per curiam opinion that declared, “Fracing under the surface of another’s land constitutes a subsurface trespass.” But the Texas Supreme Court later withdrew its initial per curiam decision six months later, issuing a new per curiam decision.

187. Id. at 359.
188. Id. at 359–60.
189. Id. at 363–64.
190. Id.
191. Id. at 364.
192. Id.
193. Id. at 364–65 (Grant, J., dissenting from the denial of rehearing).
194. Id. at 364 (Cornelius, J., concurring in denial of rehearing).
decision. The new decision superseded the prior per curiam decision and denied the service company’s request for review. Further, in an apparent effort to make sure that neither the initial per curiam decision nor the new decision was given any value as precedent, the new decision stated, “[i]n denying petitioner’s application for writ of error, we should not be understood as approving or disapproving the opinions of the court of appeals analyzing the rule of capture or trespass as they apply to hydraulic fracturing.” This left in place the appellate court opinion.

Finally, there is *Gifford Operating v. Indrex, Inc.*, a diversity jurisdiction case decided between the first and second per curiam decisions by the Texas Supreme Court in *Geo Viking*. In that decision, the United States District Court for the Northern District of Texas relied on the original per curiam decision to hold that a subsurface intrusion of fracturing fluid constituted a trespass.

**B. Coastal Oil & Gas Corp. v. Garza Energy Trust**

In *Coastal Oil & Gas Corp. v. Garza Energy Trust*, the plaintiffs alleged that the defendant had hydraulically fractured wells drilled on land adjacent to the land where the plaintiffs owned a royalty interest (“plaintiffs’ land”), and that the fractures created by the defendant’s operations had intruded into the subsurface of the plaintiffs’ land. The plaintiffs sought damages, alleging that the fractures had facilitated the drainage of hydrocarbons from beneath their land, and that such drainage had cost them royalty revenue that would have been due to them if the hydrocarbons had been produced by a well located on their land, as opposed to being produced by the defendant’s well on the adjoining property. The plaintiffs did not allege any damages other than the loss of royalty revenue.

The majority stated that the court need not decide whether the cross-border fracturing was a trespass because it was clear that there was no “actionable trespass.” The court explained that the plaintiffs could not recover in trespass without injury, and that the rule of capture barred any recovery for drainage, which was the only injury alleged by the

196. *Geo Viking, Inc.*, 839 S.W.2d at 797.
197. *Id.* at 798
198. *Id.*
200. *Id.* at 15.
201. *Coastal Oil and Gas Corp. v. Garza Energy Trust*, 268 S.W.3d 1, 4 (Tex. 2008).
202. *Id.* at 8.
203. *Id.* at 12–13.
204. *Id.*
plaintiffs. The court described the rule of capture as applying whenever a person produces oil or gas “from a lawful well bottomed on . . . property” where the person has a right to operate.

The court justified what its characterized as its adherence to the rule of capture on several grounds. First, Garza stated that a landowner has adequate remedies even without having a trespass claim—namely, the same remedies that a landowner has when he complains about drainage that is caused by a neighboring well that is not hydraulically fractured. For example, he can drill an offset well. Or, if his land is under lease, he can demand that his lessee drill an offset well and, if the lessee fails to do so, he can bring suit against his lessee for a breach of the implied covenant to protect against drainage. Or, he can seek forced pooling.

Second, the court stated that the preferable way to govern the production of oil and gas is for the Texas Railroad Commission to use its regulatory authority to balance the rule of capture with appropriate measures to prevent waste and protect correlative rights. Third, it explained that courts are not well-equipped to determine the amount of drainage, or to take into account social policies in resolving whether a plaintiff has or does not have a viable claim based on subsurface intrusions resulting from hydraulic fracturing.

Finally, the court stated that it had received amicus briefs from groups representing a variety of interests, including “regulators, landowners, royalty owners, operators, and hydraulic fracturing service providers,” and that they had all opposed imposing liability for hydraulic fracturing that crosses subsurface property lines. Accordingly, the court concluded that “the law of capture should not be changed to apply differently to hydraulic fracturing.”

The result of the decision—that there is no liability for fractures that cross property lines—is defensible, but the court’s reasoning seems flawed. The majority concluded that its rule of capture analysis was sufficient to decide the case and that the court need not determine whether the cross-border fracturing constituted a trespass. But such a conclusion ignores the fact that the rule of capture does not necessarily apply if the

---

205. *Id.*
206. *Id.* at 13.
207. *Id.* at 14.
208. *Id.*
209. *Id.*
210. *Id.* at 14–15.
211. *Id.* at 16.
212. *Id.* at 16–17.
213. *Id.* at 16.
capture of oil or gas is made possible by a trespass or other illegal activity. Indeed, Garza itself recognized that the intrusion of a slant well would be a trespass\(^{214}\) and that the rule of capture does not necessarily apply if an operator facilitates its production of oil by illegal means.\(^{215}\) Thus, the court could not properly ignore the question of whether the defendant had committed a trespass, and, if so, how it affected the defendant’s potential liability.\(^{216}\)

To be fair, the majority opinion was not wholly lacking in trespass analysis. The majority quoted Causby’s statement that a literal application of the *ad coelum* doctrine “has no place in the modern world.”\(^{217}\) The court added, “[t]he law of trespass need no more be the same two miles below the surface than two miles above.”\(^{218}\) The court’s rejection of a literal application of the *ad coelum* doctrine cannot reasonably be assailed, but such a rejection is not the same as analyzing whether a subsurface intrusion of fracturing fluid constitutes a trespass. In a separate section of the opinion, the majority devoted one paragraph to rejecting the plaintiffs’ claim that cross-border fracturing is the equivalent of drilling a slant well that crosses the property line.\(^{219}\) The majority stated that the slant drilling situation is distinguishable from fracturing because the capture of oil or gas by a slant well actually occurs under the plaintiff’s property, whereas in both a traditional rule of capture case and a fracturing trespass case, the oil or gas drains away and the actual capture takes place on the operator’s property.\(^{220}\) Thus, one can use an offset well to combat drainage in the traditional rule of capture case or the fracturing trespass case, whereas an offset well cannot protect against a trespassing slant well.\(^{221}\)

\(^{214}\) Id. at 13 n.4 (acknowledging the Texas Supreme Court’s holding in Hastings Oil Co. v. Tex. Co., 234 S.W.2d 389 (1950) that an operator commits a trespass when it drills a well that bottoms on the neighbor’s property. Hastings did not expressly address the applicability of the rule of capture when a slant well trespasses, but it did not need to address the issue because the court in that case affirmed a lower court ruling that enjoined the operator from testing or producing oil from the trespassing well).

\(^{215}\) Garza, 268 S.W.3d at 13 n. 39 (citing Peterson v. Grayce Oil Co., 37 S.W.2d 367 (Tex. Ct. App. 1931), aff’d, 98 S.W.2d 781 (1936), a prior case in which the Texas Supreme Court affirmed a lower court ruling that the rule of capture did not protect an operator who had violated the law by illegally using a vacuum pump to facilitate production).

\(^{216}\) Other commentators also have noted this flaw in the majority’s reasoning. See, e.g., Pierce, supra note 40 at 770–72 (Professor Pierce refers to this as an “obvious flaw” in the court’s reasoning).

\(^{217}\) Garza, 268 S.W. 3d at 11.

\(^{218}\) Id.

\(^{219}\) Id. 13–14.

\(^{220}\) Id.

\(^{221}\) Id. at 14.
In addition to the majority opinion, there was a concurring opinion and a dissenting opinion. The concurring opinion stated that the court should have ruled that the cross-border fracturing was not a trespass.222 The concurring justice asserted that public policy strongly favors the use of hydraulic fracturing for purposes of maximizing the production of oil and natural gas and that the court should bar fracturing-based trespass claims in order to avoid the chilling effect such litigation would have on industry’s use of the process.223 The concurring opinion stated that landowners or royalty owners who feel aggrieved by cross-border fracturing have a self-help remedy (namely, to drill their own wells), that the “orthodox rules” relating to surface trespass were not appropriate for “absolutist” application with respect to subsurface intrusions, and that the regulation of fracturing should be left to the Texas Railroad Commission, the state agency that regulates oil and gas matters.224

The dissenting opinion stated that the court should have reached the issue of whether the cross-border fracturing constituted a trespass.225 The dissenting justices did not say how they would have decided that issue, but the tone of their opinion suggests that they would have decided the subsurface intrusion of fracturing fluid was a trespass and that such trespass precluded application of the rule of capture.226

C. Stone v. Chesapeake Appalachia, LLC

In Stone v. Chesapeake Appalachia, LLC, the plaintiffs asserted claims for trespass.227 They alleged that the defendant had drilled a well that contained a vertical section about 200 feet from the plaintiffs’ property but that the well’s horizontal lateral approached to within “tens of feet” of their property, and that the hydraulic fracturing fluid intruded into the subsurface of their property.228

The defendants moved for summary judgment on the trespass claim.229 They argued that the claim was barred by the rule of capture.230

222. Id. at 35–36 (Willett, J., concurring).
223. Id. at 26–42 (Willett, J., concurring).
224. Id. at 35–36, 38–39 (Willett, J., concurring).
225. Id. at 47 (Johnson, J., dissenting, joined by two additional justices).
226. Id. at 42–47 (Johnson, J., dissenting, joined by two additional justices).
227. Stone v. Chesapeake Appalachia, LLC, 2013 WL 2097397 *1 (N.D. W. Va.). The plaintiffs also asserted a claim for a breach of the implied covenant to protect against drainage (the defendant was the plaintiffs’ lessee) and a breach of contract, with the alleged breach being that the defendant had pooled the plaintiffs’ property with other properties for purposes of production from the Marcellus Shale, but that the plaintiffs’ lease did not authorize such pooling.
228. Id. at *2.
229. Id. at *1.
relying in part on the reasoning of Garza, but the Stone court rejected that argument. Garza had supported its conclusion with a traditional justification for the rule of capture—the fact that certain self-help remedies still are available for landowners concerned about drainage even when the rule of capture applies. The Stone court acknowledged that the West Virginia Supreme Court had adopted the rule of capture, but still rejected the availability of self-help as a reason to reject a claim for subsurface trespass. The court explained that self-help remedies are inadequate because some landowners lack the resources to utilize them.

The Stone court similarly rejected the other reasons that Garza gave in support of its conclusion that “the rule of capture should not be changed.” The court also relied on the reasoning in Young v. Ethyl Corp., in which the United States Eighth Circuit concluded that the rule of capture should not apply in the context of a brine production process that works much like waterflooding, with water being injected into the subsurface using multiple injection wells in order to push the flow of brine toward a production well.

After concluding that the rule of capture should not apply, and therefore was not a viable defense to the plaintiffs’ trespass claim, the court turned to the issue of whether there had been a trespass. The court concluded that there had been a trespass, relying on the fact that the West Virginia Supreme Court previously had stated the ad coelum doctrine governed a landowner’s ownership rights. Accordingly, the court rejected the defendant’s motion for summary judgment.

The result in Stone, like that in Garza, is defensible, but the reasoning in Stone, like that in Garza, is less than satisfactory with respect to the question of whether the defendants’ actions constituted a trespass. Stone discussed the issue, but its analysis was hardly more thorough than that in Garza, which disclaimed any need to decide whether there had been a trespass. Stone began its discussion of the trespass question by expressly noting Garza’s quote from Causby that the ad coelum doctrine

230. Id. at *2.
231. Id. at *4.
232. Id. at *6.
233. Id. at *6 (quoting Young v. Ethyl Corp., 521 F.2d 771 (8th Cir. 1975)).
234. Id. at *7–8.
235. Id. at *9.
236. The imperfections in the reasoning of Stone are ironic given that the case projects not merely a rejection of the reasoning in Garza, 268 S.W. 3d 1, but complete disdain for it. See, e.g., Stone 2013 WL 2097397 at *6 (“The Garza opinion gives oil and gas operators a blank check to steal from the small landowner.”); id. (“[T]his Court simply cannot believe that our West Virginia Supreme Court would permit such a result.”).
Fall 2014

HYDRAULIC FRACTURING

“has no place in the modern world,” a quote by which Garza and Causby expressed their conclusion that the doctrine does not apply literally. Stone then contrasted that quote with a quote in which the West Virginia Supreme Court “reaffirmed the maxim” in 2003. But it strains plausibility for Stone to suggest that the ad coelum doctrine applies literally under West Virginia law.

Neither the West Virginia Supreme Court nor any other court has ever applied the doctrine to its full, literal extent, and the commentators and courts that have examined the issue have uniformly concluded that the doctrine is mere dicta that does not apply literally. Further, the West Virginia Supreme Court case that Stone quotes was not dealing with hydraulic fracturing or a claim for trespass, or with any other issue that sheds much light on whether subsurface intrusions by fracturing fluid constitute a trespass. Instead, the quoted case merely addressed whether the language of a particular oil and gas lease granted the right to produce coalbed methane.

V. PROPOSED “TRADITIONAL” TRESPASS MODEL

To properly resolve whether the intrusion of fracturing fluid constitutes an actionable subsurface trespass, a court must examine the nature of a plaintiff’s interest in the subsurface. Neither Garza nor Stone gave proper attention to this issue. In Garza, the court failed to give this issue appropriate attention because the court concluded that it could resolve the plaintiffs’ claims by a rule of capture analysis alone. The court should have more thoroughly considered whether the defendant’s fracturing across property lines constituted a trespass that precluded application of the rule of capture. In Stone, the court oversimplified the dispute it faced by casually dismissing the possibility that the ad coelum doctrine might not apply at the depths at which the defendants were operating, and that the defendants’ actions therefore might not constitute a trespass. Thus, neither court properly analyzed whether a trespass had occurred.

So what is the proper model or test for analyzing whether a trespass has occurred? If the ad coelum doctrine were given literal applica-

237. Id. at *7.
238. Id. at *7 (quoting Drummond v. White Oak Fuel, 104 W.Va. 368, 140 S.E. 57 (1927); Energy Dev. Corp. v. Moss, 591 S.E.2d 135, 143 n.14 (2003)).
tion, any subsurface or airspace intrusion could be the basis for a trespass claim. But no one can plausibly deny that the full, literal statement of the *ad coelum* doctrine is mere dicta and that it always has been mere dicta. Further, there is a clear trend of courts limiting the ability of plaintiffs to recover in trespass for intrusions at high elevation and great depths. Therefore, a model which provides that any subsurface or airspace intrusion constitutes a trespass is not a true expression of the traditional trespass model. Instead, such a model is no more than a purported traditional model.

A true traditional model must be gleaned from the actual holdings of cases, not dicta. Based on the traditional concept that trespass is a claim to vindicate a plaintiff’s right to exclusive possession of property, and the case law dealing with subsurface and airspace trespass, the most accurate description of trespass law for airspace and subsurface intrusions is that a landowner does not have a claim for airspace or subsurface trespass unless an intrusion occurs: (1) relatively near the surface or (2) at an elevation or depth where a landowner could reasonably be expected to exercise exclusive use of the area in some manner that would not involve the landowner himself likely causing intrusions into another person’s airspace or subsurface. In some circumstances, if important public policy concerns provide reasons to limit trespass claims, it will be appropriate to add the additional restriction that a plaintiff cannot recover unless the defendant’s conduct unreasonably interferes with the plaintiff’s use and enjoyment of his land, as the Restatement (Second) of Torts has done for airspace trespasses.

Support for the accuracy of this description of the true traditional model of airspace and subsurface trespass law comes from the fact that the expression of this model (the “Model”) is consistent with the results in most case law involving claims of airspace and subsurface intrusions. For example, the Model would allow liability for low-level intrusions across a plaintiff’s land by building protrusions, as well as intrusions by low altitude flights that interfere with his use and enjoyment of his land. But the Model would not impose trespass liability for high altitude flights because a landowner could not reasonably be expected to use such elevations in connection with his use and enjoyment of his land. His only practical use of such elevations would be for his own air travel, which would not be related to his use and enjoyment of his land, and which (as a practical matter) likely would involve him flying over the airspace of other person’s property. Such results are consistent with most existing airspace trespass jurisprudence.

This Model is also consistent with the rule that there is no liability for injection disposal operations that result in waste fluids crossing property lines. Such injections typically are made into deep formations that
do not contain water that is drinking water quality or does not contain commercial quantities of hydrocarbons. In most cases, a landowner’s only use of such a formation below his land would be if he wished to conduct his own injection disposal. But if he does that, the waste fluids that he would discard in the formation eventually would migrate beyond his property if he operated the injection well for any considerable period of time. Thus, the Model provides for the same result as the existing jurisprudence.

VI. APPLYING THE PROPOSED “TRADITIONAL” MODEL TO HYDRAULIC FRACTURING INTRUSIONS

A. Application to “Near Border” Intrusions

This article’s “Model” would preclude trespass liability for subsurface intrusions of hydraulic fracturing fluids, provided that the operator did not design the fracture to go beyond the border, and the operator did not negligently cause the fractures to extend beyond the border for a significantly greater distance than the fractures otherwise would have in the absence of negligence. The reasoning for this result is as follows.

Assume that there is a subsurface formation from which oil or gas can be produced using hydraulic fracturing, but that there is no other practical use of the formation. The length of hydraulic fractures cannot be controlled with precision, though fracture length can be estimated. For purposes of discussion, suppose that the existing state of technology is such that, when companies conduct hydraulic fracturing in the formation, they typically can control fracture lengths within a distance of plus or minus 500 feet (for convenience, this article will sometimes refer to the typical maximum distance between predicated fracture lengths and actual fracture lengths as the “Length of Typical Fracture Uncertainty”).

If an operator (“Operator”) wanted to ensure that it did not unintentionally cause fracturing fluid to enter the subsurface of land belonging to the neighbor (the “Neighbor”), the Operator would have to design its projected fracture length to stop 500 feet short of the property line. Assume now that the Neighbor also wants to engage in hydraulic fractur-

241. Of course this is a simplification. Logically, the “plus or minus” distance within which fracture length can be controlled should depend on the degree of certainty or confidence that the “error” will not be exceeded. Thus, the “plus or minus” deviation would be greater if a company wanted to be 95 percent certain it would not exceed a particular length than if it were satisfied with being 90 percent certain that it would not exceed a particular length. Further, even for a given percentage confidence level, it might be difficult to define the “plus or minus” distance, and it likely would be different in different formations.
If the Neighbor wanted to ensure that he did not cause a subsurface intrusion of fracturing fluid, then he would have to design his own fractures to stop 500 feet from the property line.

Thus, neither the Operator nor the Neighbor can intentionally use the area within 500 feet of the property line, unless they accept the possibility that they might unintentionally cause fractures to cross the property line. But if they design their fractures to extend all the way to the property line, accepting the possibility of unintentional subsurface intrusions, they are each accepting the possibility that they will not have exclusive actual use of the 500 feet of their subsurface that is nearest the property line.

Under the Model, a person would not have a claim for subsurface trespass unless there were an intrusion into an area where he could exercise exclusive use without risking that he will intrude into another person’s subsurface. As applied to the Operator and Neighbor, neither of them should have a trespass claim for subsurface intrusions of fracturing fluid that extend less than 500 feet onto their side of the property line (the “Near Border” area), because neither of them can expect to exercise exclusive use of that area without risking the possibility that they will cause subsurface intrusions onto the other’s property.

Notably, this means that the Operator and Neighbor can each design their own fractures to extend to the property line and still be confident that they will not incur trespass liability because they typically can control their fracture lengths to within plus or minus 500 feet, which is the depth of the Near Border area within which they will not incur liability for subsurface intrusions. But if they designed their fractures to extend across into the other’s subsurface, they would risk trespass liability.

Both the ability to design their fractures to extend to the border and the fact that they will risk liability if they design their fractures to go further have an aspect of fairness.

Contrast this with a system that would impose trespass liability even for slight Near Border intrusions. The message such a liability scheme would send is that the Operator and Neighbor should each seek to avoid even small subsurface intrusions. They could do that, but only by designing their fractures to stop 500 feet short of the property line. Thus, any gain that either the Neighbor or Operator obtained by being less at risk for drainage from the other’s fracturing operations would be a purely illusory gain because it would come at a cost of their designing

242. If, on the other hand, we assume that the Neighbor would never fracture, then the Neighbor would never produce oil or gas from the Formation and thus would not be harmed by drainage because he never would have produced oil or gas from the Formation anyway.
their own fractures to be shorter, and thus to drain less area. Further, if they each designed their fractures to stop 500 feet from the property line, that would result in waste because it would mean that between the two of them, Neighbor and Operator would leave a 1,000-foot-wide buffer zone (500 feet on each side of the border) that would be left unfractured (unless fractures inadvertently extend beyond the design distance). Thus, there would be waste, without any gain in the protection of correlative rights.

For these reasons, traditional conservation goals of avoiding waste and protecting correlative rights are better served by the Model than by a scheme that imposes trespass liability for any subsurface intrusion. But conservation regulations could take additional steps to protect correlative rights. For example, conservation agencies should consider regulations that would actually prohibit an operator from designing its fracturing plan to intentionally extend fractures beyond a property line, into the subsurface of land where the company has no right to operate. Setback rules can be used to prohibit an operator from drilling a horizontal lateral too close to the property line. And if credible evidence shows that an operator’s fractures have crossed property lines into the Near Border subsurface of the neighboring property, conservation agencies that have statutory pooling authority should stand ready to use that authority to create a pooled area, or revise an existing pooled area, to ensure that the owner of the neighboring property gets some share of the oil or gas produced by a well that is draining the Near Border area.

B. Application to “Interior Property” Intrusions

The prior section of this article discussed application of the Model to the Near Border area. “Near Border” was defined by reference to the “Length of Typical Fracture Uncertainty,” which was defined as the typical maximum difference between actual fracture lengths and the fracture lengths that were predicted prior to the fracturing operation being performed. The Near Border area was defined as the area within the Length of Typical Fracture Uncertainty from the border. Thus, if the Length of Typical Fracture Uncertainty was 500 feet, the Near Border area would be the area within 500 feet of either side of the border. The area further than 500 feet from the border could be called the Interior Property area (“Interior Property”).

Hydraulic fractures that intrude into the Interior Property areas of a neighboring property raise different issues than those that intrude only

243. Avoidance of waste is a traditional goal of virtually all conservation regulations. See, e.g., LA. REV. STAT. ANN. § 30:5.
into the Near Border area. First, for example, assuming that the operator usually can control the fracture lengths within the Length of Typical Fracture Uncertainty, the intrusion of fractures into the Interior Property of the neighbor probably means that the operator probably designed its fractures to go beyond the border. That raises fairness issues that are not present when an operator designs his fractures to go no further than the border, but the fractures inadvertently intrude into the Near Border region of the neighbor’s subsurface.

Second, if the law allows an operator to routinely fracture into the neighbor’s Interior Property, that gives the neighbor the incentive to “go and do likewise,” that is, to fracture into the Interior Property of the land owned or leased by the operator. That creates the potential for economic waste in the form of excessive drilling and fracturing, just as the rule of capture creates an incentive for excessive drilling when the rule is not tempered by such conservation measures as well spacing regulations and statutory pooling.

Third, the neighbor has a stronger property interest in the subsurface of his Interior Property. As noted above, because a person cannot control the length of his hydraulic fractures with precision, he cannot design his fractures to reach into the Near Border subsurface of his own property unless he is willing to take the chance that his own fractures will cross the border. Thus, a person cannot expect to exercise exclusive use and possession of his own Near Border subsurface, whether or not Near Border intrusions are treated as trespasses. If the law treats Near Border intrusions as trespasses and imposes liability for such intrusions, a person must leave his own Near Border area unfractured in order to avoid the risk that he inadvertently will cause subsurface intrusions into his neighbor’s Near Border subsurface because of his inability to precisely control the length of the fractures he creates. On the other hand, if the law does not impose liability for Near Border intrusions, a person can fracture his Near Border subsurface, but he cannot count on having exclusive use and possession of that area because his neighbor will be free to fracture into that area without liability.

In contrast, a person can fracture his Interior Property subsurface without risk of causing fractures to intrude beyond the border, and the same can be said for his neighbor. Thus, a person can exercise exclusive use by fracturing the subsurface of the Interior Property regions of his land. Accordingly, a person has a much stronger property interest in the Interior Property subsurface than in the Near Border subsurface, and a much stronger interest in whether he can bring a trespass claim if someone causes intrusions into that area.

Moreover, given that a person can exercise exclusive use of the Interior Property subsurface without risk that he will intrude into an-
other person’s subsurface, the Model for evaluating trespass claims suggests that, under a traditional trespass model, a landowner should be allowed to bring a trespass claim if someone intrudes into that area (unless public policy concerns dictate that a person cannot prevail in trespass without also showing actual harm or an actual interference with his use and enjoyment of his property). Such a legal regime would honor traditional conceptions of property rights and trespass, and also would provide some protection for correlative rights.

VII. MODERN MODELS

Arguments can be made for various other potential models for determining trespass liability that would diverge even further from a model based on the literal language of the *ad coelum* doctrine than does the Model described above. For example, the discussion above simplifies the analysis by assuming that there is a specific “plus or minus” distance within which companies can control the length of fractures. Because the potential for fracture length to vary from the designed fracture length is more complex than saying that operators can control the length within a single “plus or minus” distance, and because the use of hydraulic fracturing serves public policy, one could argue for some other trespass rule that gives fracturing operations greater protection against trespass claims.

Indeed, Professor Owen Anderson has made a forceful argument that there generally should not be liability for fracturing intrusions. Based on many of the same lines of cases discussed above, as well as public policy arguments, he argues that the current state of the law should be recognized as prohibiting subsurface trespass claims unless the plaintiff demonstrates that the subsurface intrusion reached subsurface areas relatively near the surface and the intrusion interfered with the plaintiff’s use and enjoyment of his land. Professor Anderson argues that such a rule would be a mirror image of the Restatement’s rule for trespass claims based on aircraft flights over property and that such a rule would serve public policy. His proposal generally would bar subsurface trespass claims based on fractures even if they intrude far beyond a border. A potential benefit of Professor Anderson’s proposal is that it would eliminate litigation over what is the dimension of the Near Borer area. But in order to avoid waste and infringements on correlative

244. Anderson, *supra* note 3, at 203. Professor Anderson argues that the Restatement (Second) of Torts should be revised to give subsurface intrusions a status similar to airspace intrusions by aircraft, so that there is no liability for subsurface trespass unless the intrusion is near the surface of the land and “it interferes substantially with the other’s use and enjoyment of his land.” *Id.* at 211.
rights of the type noted in Part VI(B) of this article, a conservation agency would have to take an active role in managing forced pooling, spacing, and fracturing plans if such a model were used.

Professor David Pierce has argued that the fact that fractures cross property lines should not necessarily be a basis for trespass liability, and that an operator’s potential liability should be evaluated based on a correlative rights analysis.245 Such a regime would allow for significant flexibility in promoting production, while simultaneously preventing waste and protecting correlative rights, but the effective administration of such a regime also would require conservation agencies to be very active in order to promote their twin mission of preventing waste and protecting correlative rights.

**CONCLUSION**

There is growing interest in the question of whether a person who is conducting hydraulic fracturing commits an actionable subsurface trespass when he causes fractures to cross into the subsurface of a neighbor’s land and those fractures facilitate drainage of hydrocarbons, but otherwise causes no harm to the neighbor. Two courts have addressed this question in recent years, but they reached opposite conclusions and neither provided satisfactory analysis of the trespass question.

The traditional expression of the *ad coelum* doctrine would suggest that a landowner’s ownership includes the entire subsurface of his property, all the way to the center of the earth, as well as to all the airspace above his property, all the way into space. But the traditional expression of that doctrine is mere dicta. Case law recognizes the validity of trespass claims for airspace and subsurface intrusions that occur relatively near the surface, but a clear majority of courts that have faced disputes over high elevation intrusions or deep subsurface intrusions have held that a plaintiff cannot recover in trespass for such intrusions absent interference with his use and enjoyment of his property. This majority result,

---

245. Pierce, supra note 40 at 771–72. Professor Pierce writes that, “[i]t is not a simple trespass issue because each owner overlying the reservoir in fact has rights in the reservoir beneath every other owners’ land.” He states:

Addressing the issue in a correlative rights context requires that the conduct itself be evaluated to determine whether it is appropriate behavior within the reservoir community. Under a correlative rights analysis, if the hydraulic fracturing is held to be “appropriate behavior within the reservoir community,” the resulting drainage will be protected by the rule of capture. On the other hand, if the hydraulic fracturing is held to violate correlative rights of others within the reservoir community, drainage will not be protected by the rule of capture.

*Id.* at 771 (footnotes omitted).
rather than a literal expression of the *ad coelum* doctrine, is the true expression of the law regarding airspace and subsurface trespass claims.

This article has proposed a test for determining whether a subsurface intrusion by hydraulic fracturing constitutes a trespass. This “Model” approach combines the established law regarding airspace and subsurface trespass with the traditional concept that claims for trespass are designed to vindicate a plaintiff’s interest in the exclusive possession of property. When this Model is applied to trespass claims that are based on intrusions by hydraulic fractures, it is evident that there should not be liability for such intrusions if they do not extend beyond the property border for a distance greater than the typical “plus or minus” distance within which fracture length can be controlled. This is because a landowner and his neighbor cannot use such “Near Border” areas of their respective properties for purposes of hydraulic fracturing (the only practical use that can be made of some formations) without risking that they will cause subsurface intrusions into the other’s property. Thus, they cannot have both the actual use and the exclusive possession of the Near Border subsurface of their respective land—they can have only one or another. Under such circumstances, application of the Model demonstrates that neither of them should have trespass claims for Near Border subsurface intrusions by the other.

In contrast, when fractures intrude beyond the Near Border area, a trespass claim should be allowed. A landowner has a greater interest in protecting the interior areas of his property from subsurface intrusions than the Near Border areas. Further, if there were no liability in trespass for subsurface intrusions beyond the Near Border area, that might prompt neighbors to hydraulically fracture as far as possible into the each other’s property, thereby resulting in economic waste in the form of excess fracturing.

Finally, it should be noted that certain public policy arguments favor a “modern” model that would place greater restrictions on subsurface trespass claims, but conservation agencies would need to vigilantly apply conservation regulations in order to prevent waste and protect correlative rights if significantly greater limitations were placed on subsurface trespass claims.