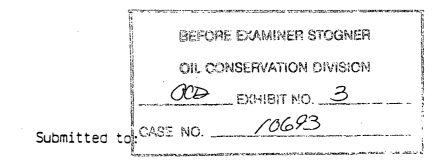
AQUIFER EVALUATION FOR UIC:

SEARCH FOR A SIMPLE PROCEDURE



Oil Conservation Division Department of Energy and Minerals State of New Mexico

Prepared by:

Mike Holland, Oil Conservation Division Tom Parkhill, Oil Conservation Division Lee Wilson, Lee Wilson & Associates, Inc. Mark Logsdon, Lee Wilson & Associates, Inc. Mike Stahl, Lee Wilson & Associates, Inc.

December 31, 1980

CONTENTS

Introduction	.]
Initial classification	ر
In-ceath study	4
Revised classification	· 8
Delineation of fresh water	9
Need to consider exemptions	12
Evaluation of exemption cruteria	13
Final classification	18
Summary	19
Bibliography	
Appendix 1. Summary of geohydrology of Lea County	

LIST OF FIGURES

Figure 1. Aquifer evaluation process, Underground Injection Program Figure 2. Location of study area Figure 3. Stratigraphic column for the study area Figure 4. Structure contours, base of Triassic Figure 5. Capitan acuifer study area Figure 6. Acuifer study reference form Figure 7. Schematic geologic cross-section of the study area. Figure 8. Paleogeographic map of Hobbs Channel Figure 9. Ground water flow systems of the Permian Basin

LIST OF TABLES

Table 1. Major salt-water disposal wells which occur in fresn-water area of Lea County, NM

Table 2. Economic tradeoffs for use of San Andres aquifer, Hobbs, NM.

Page

INTRODUCTION

The Federal Underground Injection Control (UIC) program requires protection of existing and potential underground sources of drinking water. As part of the implementation of the UIC program, the U.S. Environmental Protection Agency (EPA) has set forth procedures for determining which uncerground waters require protection. Figure 1 summarizes the procedures, as they are inferred from the Federal Register (see 40 CFR Part 122.3 and 40 CFR 146.04). We term Figure 1 'the Aquifer Evaluation Process'.

Application of Figure 1 results in the classification of a rock unit as a <u>protected aquifer</u> if it is a present source of drinking water. It is also a protected aquifer unless it is explicitly classified into one of three other categories for which UIC protection is not required: salt-water aquifer;⁷⁷ non-aquifer or exempted aquifer. <u>Salt-water aquifers</u> are rock units which contain water having a total dissolved solids content (TDS) in excess of 10,000 mg/l. <u>Non-aquifers</u> are rock units which are not able to yield significant amounts of water to a well or spring. <u>Exempted aquifers</u> are rock units, technology, gross contamination, or relationship to subsidence or collapse zones.

EPA guidance regarding the aquifer evaluation process indicates that it should be relatively thorough and detailed (Ground-Water Program Guidance No. 4.2). The agency specifically suggests the use of techniques such as: maps

-1-

AQUIFER EVALUATION FOR UIC

and cross-sections showing TDS isocons; maps showing depth to case of fresh *ater; maps of aquifer thickness, elevation, and saturated thickness; maps of *ater levels in different aquifers at different dates; and many others.

In 1979 the New Mexico Oil Conservation Division (OCD) performed a prototype study to develop and assess procedures for the evaluation of aquifers. The study involved geohydrological mapping in a lithologically complex 144 square-mile area near Artesia, Eddy County, New Mexico. Procedures used and maps produced followed EPA guidance. The results indicate that rock units <u>can</u> be mapped and evaluated as required by the UIC program. However, studies of the scope suggested by the EPA guidance were estimated to cost at least \$10 per square mile, which would impose a considerable cost on the statewide implementation of the UIC program.

Interestingly, the in-depth analysis undertaken in the Artesia area produced the same protection of drinking water as had long been enforced by the State OCD. The results of aquifer classification from the State program and the in-depth (UIC) analysis can be compared as follows.

	State Program	UIC Program
Basis:	General geohydrologic knowl- edge of area	Detailed geohydrological study
Result:	Aquifers protected to base of existing drinking water aquifer; deeper units classed as salt-water aquifers	Same as State program except that some of the deeper units contain fresh water in iso- lated low porosity zones and are better classified as non- aquifers

-2-

AQUIFER EVALUATION FOR UIC

In Artesia, the major benefit of a detailed geohydrologic study was to show that some rock units deemed by the State to be salt-water aquifers are in fact non-aduifers which contain fresh water. The rules for injection control are not changed by such a distinction, and consequently State regulations are correct in allowing injection below the base of the deepest existing undercround source of drinking water.

On the basis of this initial prototype study, it was hypothesized that an in-depth analysis may not be required to ensure the accurate evaluation of aquifers. Rather, evaluations might be performed satisfactorily at a reconnaissance level, using procedures similar to those already applied by the State. Such an approach would reduce costs of implementing the UIC program, without endangering water supplies. In 1980 OCD performed a second study aimed at testing this hypothesis. The area chosen for study (Figure 2) was the County, which is the leading oil producing county in New Mexico and an area where there is considerable injection for both secondary recovery and brine disposal.

INITIAL CLASSIFICATION

The initial classification of aquifers in Lea County was based on studies of regional geohydrology published in readily available reports and supplemented by a review of the existing State regulatory program. References reviewed include: Garza and Wesselman (1959), Ash (1961a; 1961b), Nicholson

-3-

and Clebsch (1961), Ash (1962), U.S. Bureau of Reclamation (1972), West and Eroadhurst (1975). Appendix 1 summarizes the water-bearing characteristics of the major geologic units in the area; Figure 3 is a stratigraphic column which identifies Formation names.

The conclusion reached from the literature is that most drinking water in Lea County is obtained from shallow rock units (dominantly the Tertiary Ogallala Formation), and that there is no significant amount of fresh water in rocks older than Triassic. This concept is the basis for State regulations which have permited oil-field brines to be injected into rocks of Permian age or older.^{a/} Figure 4 is a map showing the base of the Triassic (also the top of the Permian Rustler Formation). Injection below this elevation is allowed by State regulations, a policy which is supported by the most readily available reports.

IN-DEPTH STUDY

A detailed aquifer evaluation study was performed in an area in the southern portion of the County (Figure 5) to determine if the reconnaissance study provided an accurate evaluation of geohydrologic conditions. The methods

a. A possible exception is that fresh water may occur in the reef limestones of the Permian Capitan Formation. Injection into the Capitan has never been proposed and therefore the State's regulatory position toward this aquifer has not been established.

-4-

ADUIFER EVALUATION FOR UIC

used were those developed in the Artesia study: review of technical reports and unpublished data in the files of various agencies; analysis of well logs; and analysis of borehole geophysics data.

A bibliographic form (Figure 6) was completed for dozens of published and unpublished references on the geology and hydrology of the area and those references which appeared to have the best information were reviewed in cetail. Also reviewed were existing water-quality records for wells which obtain water from Paleozoic rocks. The result was a reasonably comprehensive understanding of the geohydrology of a representative portion of Lea County, as shown by: geologic maps and sections; water-table maps; and maps and sections showing water quality. This level of detail is commensurate with that suggested in the EPA guidance previously cited. Based on the bibliographic forms, the references were categorized as follows.

1. Reports or articles which discuss water resources at a regional level. These are the same references reviewed during the initial study, and were cited previously.

2. References which discuss the known aquifers of Triassic age or younger (especially the Ogallala Formation), or which discuss the water supplies of the area in a general way. Such aquifers would be protected by UIC without question, and thus while these references could be of value in review of site-specific UIC permits, they are of no value in the overall aquifer evaluation process. Examples of such references include: Nye (1930), Theis (1937),

-5-

AQUIFER EVALUATION FOR UIC

Conover and Akin (1942), USDE (1943), Burnes, et al. (1949), Yates and Galloway (1954), Minton (1956), Dinwiddie (1963), Chen and Long (1965), Long (1965), Havens (1966), Cronin (1969), Theis (1969), Hudson (1971), Mourant (1971), Theis (1971), Brown and Signor (1972), Brown and Signor (1973), Buchnan (1973), Galloway (1975), Brutsaert, et al. (1975), N.M. Interstate Stream Commission and N.M. State Engineer Office (1975), Sorensen (1977), Brown, et al. (1978), Akin and Jones (1979).

3. Articles which provide information on the history of prime contamination incidents. All such incidents involved contamination of the Ogallala Formation, with brine ponds being the principal source of the problem. These references were useful as background information for the UIC program, but do not bear directly on the evaluation of aquifers. The references include: Rice (1958), Porter (1971), Bigbee and Taylor (1972), Bigbee (1972), Wright (1979),

4. References which provide important information on Permian aquifers. These include regional studies which focus on the oil-related brine aquifers of the Permian Basin: Nicholson (1954), Borton (1960-67), Hood (1962), McNeal (1965), Hiss (1969), Chavez (1968-1979), Hiss (1973), George (1974), Hiss (1975a; 1975b, 1975c), Lambert (1978), Hiss (1980). Also included are very localized studies of the geohydrology of an area in which the analysis of aquifers is carried well into the Paleozoic: Borton (1958), Galloway (1959), West (1961), Cooper (1962), Mercer (1977). As noted below, these references

-6-

indicate that some fresh water (TDS less than 10,000 mg/l) does occur in a few of the Permian rock units.

5. References which provide information on geologic conditions below the base of the Triassic, which do not provide information related to the geohydrochemistry of fresh waters and thus are not directly relevent to the evaluation process. Soecific citations include: Adams (1944), Stipp et al, (1956), Stipp and Haigler (1957), Hull (1960), Sweeney, et al. (1960), Brackbill and Gaines (1964), Runyan (1965), Meyer (1966), Kinney and Schutz (1967), Jones, et al. (1973), Hiss (1976).

Water wells do not penetrate the Permian in Lea County, and well logs are not available. Oil-well logs generally contain limited information of value for an evaluation of fresh-water occurrences. However, oil-well geophysical logs are a valuable resource and can be studied to verify water quality on the basis of resistivity measurements. Resistivity estimates confirm the presence of water with less than 10,000 mg/l TDS in much of Lea County. Moreover, the good water often occurs in association with zones of good porosity in the Artesia Group and San Andres Formation. Thus, this fresh water is capable of being produced by wells. The units are neither non-aquifers nor salt-water aquifers. They must be classified as protected aquifers unless there is some basis for exemption.

The literature information, as modified by the geophysical data, allow preparation of aquifer maps and cross-sections of the type prepared for the

-7-

ADUIFER EVALUATION FOR UIC

Prtesia area. As the rough draft maps and sections developed by this study are similar in format and content to those in the previous report, they have not been developed for formal presentation and are not presented in this report except for Figures 7 and 8, presented subsequently.

The important conclusion reached from the literature study is that there is some fresh-water in rocks of Paleozoic age, and a need to pursue the acuifer evaluation process with regard to these rock units. This is the same conclusion reached in Artesia, where the additional study showed the fresh-water occurs in non-aquifers.

REVISED CLASSIFICATION

Based on the detailed literature search, analysis of logs, and interpretation of geology in the study area, it is apparent that the detailed evaluation of aquifers in Lea County pursuant to UIC quidance does produce results which differ from the existing State regulatory program which is based on less cetailed information. The differences can be summarized as follows.

	State Program	UIC Program
Basis:	General geohydrologic knowl- edge of area	Detailed geohydrological study
Result:	Aquifers protected to base of	Some Paleozoic units contain

as salt-water aquifers with

Capitan Formation

Triassic; deeper units classed fresh water in various locations and must be considered the possible exception of the as aquifers into which injection is prohibited unless there is a basis for exempting the aquifers from protection

-8-

ADUIFER EVALUATION FOR UIC

while the State brogram is generally excellent in its protection of water, any existing regulations should not be necessarily considered as complete with regard to such protection.

DELINEATION OF FRESH WATER

Geologic controls of the distribution of fresh water were studied to provide a basis for drawing the boundary within which UIC protection may be required. The results are illustrated in Figures 7 - 9. Most of the available information is taken from Hiss (1975c, 1980). The discussion which follows is technical and assumes familiarity with the classic geology of the reef facies of the Permian Basin.

Hiss (1975c) describes strata of Permian Guadalupian age which contain three separate aquifers - shelf, basin, and the Capitan reef (Figure 7). The Capitan occurs at depth within an ancient shelf-margin reef zone which surrounds the Delaware Basin in New Mexico and Texas. Most of the Capitan aquifer has permeabilities several magnitudes higher than those found in adjacent shelf facies and overlying Ochoan age lithologies.

A major paleogeographic feature of the area is known as the Hobbs Channel (Figure 8). This channel was a bathymetric low in the Permian and connected the Delaware and Midland Basins on the northern end of the Central Basin Platform. Shelf-interior skeletal sands prograded through the channel

-9-

with communication of water between the basins. Interfingered with the sands are subtidal muds which have proved more susceptible to subsequent dolomitization. These shelf-margin facies correspond to the Artesia Group and San Andres limestone.

Fresh water has been supplied to the Capitan aquifer from recharge areas in the Guadalupe Mountains within Eddy County, New Mexico and the Glass Mountains in Pecos County, Texas (Figure 9). Movement of fresh water northward from the Glass Mountains caused leaching of soluble minerals from the Capitan and from overlying rocks, increasing the permeability and hydraulic conductivity of the aquifer while also increasing the salinity of the formation fluids. A recharge area also occurs in the Guadalupe Mountains to the west, but little of the fresh water from that area reached Lea County due to the existence of intervening zones of decreased permeability caused by the presence of ancient submarine canyons which incised the reef and which were filled with less permeable silts and clays. Incision of the Pecos River in the Pleistocene (?) cut off even this small amount of recharge (Figure 9b).

When the Capitan fresh water encounters permeability barriers in the vicinity of the Lea/Eddy County line, the water then moves northward into the limestone sand facies of the Hobbs Channel. Fresh water entering these facies during the Cenozoic selectively dissolved the more soluble carbonates of the skeletal sands, creating excellent permeability yet a complex path of water flow. In contrast, the dolomitized muds retain a low permeability and seldom

-10-

ACJIFER EVALUATION FOR UIC

. . -

contain fresh water. At any one elevation, permeable and impermeable rocks are complexly related according to tidal flat drainage patterns: there simply is no single widespread unit which can be described as an adulfer.

In summary, recharge from the Glass Mountains has moved northward along selectively dissolved flow paths in the Capitan Reef and Hobbs Channel. The result is the irregular occurrence of fresh water in the Capitan reef in southern Lea County and in the San Andres Formation and Artesia Group in an arcuate shaped zone which is generally along or to the east of the Capitan Reef trend (Figure 8). Hiss (1975c) provides tabular listings of water-duality data for wells in Lea County, located to the nearest section. This listing identifies approximately <u>175</u> wells which produce or tap fresh water from Paleozoic strata (where fresh water is defined as a TDS of less than 10,000 mg/l $a^{/}$).

Today the San Andres Formation within Lea County is also a prolific oil producer and supports many enhanced recovery projects and salt water disposal wells. The Capitan aquifer is a major supply of water for oil field waterflood projects. With the exploitation of fluid reserves within these two aquifers, Hiss suggests that the effects of recharge are diminishing, reducing the hydraulic load and isolating fresher waters already in place (Figure 9c).

a. Where only chloride data are available a graphical relationship between TDS and chloride can be used to estimate TDS. According to Hiss, on the average a chloride of 5400 mg/l is equivalent to 10,000 mg/l TDS.

-11-

ADUIFER EVALUATION FOR UIC

--- - ---

The initial irregular movement of fresh water, and its subsequent isolation, make it difficult to define a boundary for a protected adulfer. One may encounter oil and water at the same depth within close lateral proximity. A plot of the 175 wells with fresh water snows that some occur in total isolation from the main trends described above. For example, a few oil wells in northern Lea County produce fresh water; almost all are in rocks older than the San Andres Formation and Artesia Group (e.g. Abo Formation). Nothing in the literature or log data accounts for this fresh water, although conceivably it has migrated northward from the Hobbs Channel. For purposes of UIC, these occurrences are so isolated that there is no basis for concluding that a fresh-water aquifer exists.

7

A fresh-water aquifer <u>does</u> exist in the Capitan Formation and associated San Andres Formation and Artesia Group. Most of the fresh water is produced from wells which occur in clusters within the trend of the Capitan Reef and Hobbs Channel. However, within such clusters there are almost always wells producing saline water from the same depth. Neither data nor geologic theories allow the delineation of a boundary for fresh water.

NEED TO CONSIDER EXEMPTIONS

The Capitan Formation, San Andres Formation and Artesia Group aquifers of Lea County contain localized fresh water and therefore are subject to UIC protection. The Artesia Group and, especially, the San Andres Formation are

-12-

AGUIFER EVALUATION FOR UIC

used for brine disposal and waterflood in the study area. Table 1 lists major salt-water disposal wells in the area which inject brines in the general area of deep fresh water. Pernaps one-fifth to one-quarter of all prine disposal in southeastern New Mexico occurs into zones which are potentially protected aduifers. If injection to these aquifers is disallowed, then all the wells listed in Table 1 would be out of compliance with UIC regulations. The alternative to injection in the San Andres (4,000 - 5,000 feet deep) would be to use Devonian strata, at depths of up to 10,000 feet. A change in injection practices will be expensive and should not be undertaken without further analysis.

The State has one obvious alternative to protecting the deep aquifers of Lea County and phasing out injection into those units. This option is to apply UIC provisions for exemptions.

EVALUATION OF EXEMPTION CRITERIA

Steps 5-8 of Figure 1 indicate the procedure for determining whether the deep aquifers of Lea County may be exempt from UIC regulations. Although EPA personnel were able to provide assistance in application of the regulations, the Agency has developed no formal guidance to assist in the interpretation of the exemption criteria. Therefore, in this study a significant effort was made to develop basic concepts which might apply to the exemption procedures. The conclusions presented are preliminary and may be revised when EPA criteria are established.

-13-

Step 5 of Figure 1 shows that injection may be allowed in a fresh-water aclifer which is 'unusable as a source of drinking water because it is mineral, hydrocarbon or geothermal energy producing'. As stated this criteria envisions the disruption of a drinking water resource by the production of other resources. In Lea County such disruption could occur only in the immediate proximity of an oil pool, where fresh water is drawn into the pool and co-produced with the hydrocarbons. Protection of such fresh water would have no benefit so long as the hydrocarbon production continues.

EPA probably intended Step 5 to apply to waterflood projects; if not then UIC would eliminate all brine waterfloods in fresh-water areas. Since the regulations contain many provisions intended to minimize adverse impacts on the oil industry, it seems improbable that there was intent to adversely affect secondary-recovery oil production in this country.

In effect, Step 5 seems to allow exemption of any portion of a fresh-water aquifer which occurs in hydrologic connection with an adjoining hydrocarbon reservoir, provided that there is a direct relationship between hydrocarbon production and conditions in the aquifer. Such an exemption would apply in much of Lea County. However, there remain a number of brine-disposal wells which inject into the San Andres Formation in areas relatively removed from the oil pools of that aquifer (see Table 1). The exemption of hydrocarbon producing areas would not in itself fully resolve the apparent conflict between UIC regulations and the current activities of the oil industry in Lea County.

-14-

ADJIFER EVALUATION FOR UIC

DECEMBER 31, 1980

Step 6 of Figure 1 shows that injection may be allowed in a fresh-water acuifer which is 'unusable as a source of drinking water because it is situated at a depth or location which makes recovery of water for prinking-water burposes economically or technologically impractical'. It is difficult to understand what is meant by 'technologically impractical'. By UIC definition, a fresh-water aquifer is cabable of yielding significant quantities of water to a well. Therefore there should be no technological parrier to its production. Also the water would be of sufficiently good quality that treatment is certain to be feasible. It seems prudent to ignore this provision of the regulations, since evidently there are no circumstances to which it might apply.

The criteria of 'economic impracticality' suggests that exemption might be allowed if it made no economic sense to ever use a given aquifer as a drinking water resource. At least two situations could make it economically impractical to utilize a particular deep aquifer.

1. Economics could justify exemption if the costs of fresh water from the aquifer were not competitive with costs of alternative water supplies available to an area. For example, in regions with abundant sources of cheap drinking water there would be no reason to prohibit injection into a relatively deep aquifer containing water of marginal quality. In contrast, where drinking water is scarce, a deep aquifer containing slightly saline water might well be a potentially economic water supply deserving of UIC protection.

-15-

2. Economics could justify exemption if the value of the acuifer for brine disposal were greater than its potential value as a drinking-water source. This means that the water-supply analysis described above needs to go beyond direct costs and benefits. In the specific case of a deep aquifer it means that costs of using the aquifer for drinking water should take into account the costs of abandoning the aquifer as an injection zone.

For this study a preliminary analysis was made to see if the deep freshwater aquifers of Lea County are an economically practical source of drinking water. The analysis is summarized in Table 2. The San Andres Formation contains the largest and freshest of the potential drinking-water resources in the Hobbs Channel; the City of Hobbs is the principal area where drinking water is needed. Therefore, the analysis assumed that the fresh water in the San Andres Formation was a potential source of drinking water for the largest city in the area, Hobbs. The need for water in Hobbs was estimated for a 100-year period, and alternatives were identified for meeting that need. The costs of each option were estimated roughly and compared to the costs of the San Andres water. As summarized in the Table, the economic analysis shows that Hobbs can obtain 1.5 million acre-feet of Ogallala water at \$75 per acrefoot, much less expensive than the \$900+ per acre-foot cost of San Andres water. If Ogallala water were not available, then the San Andres water might be a realistic source of supply for Hobbs, since its cost is of the same order of magnitude as the Eastern New Mexico Water Supply Project.

-16-

Table 2 indicates that the economics of using San Andres fresh water cecome even more negative when its value as an injection zone are considered; changes to existing brine disposal would cost \$4000 per acre-foot of fresh water protected.

It seems reasonable to conclude that the San Andres can be exempted from UIC protection on the grounds that it is economically impractical to use this acuifer as an underground source of drinking water instead of as a brine cisposal zone. The same conclusion would be reached for the smaller amounts of fresh water in other aquifers such as the Artesia Group, as well as the more distant supplies in the Capitan Formation.

It is not necessary to apply steps 7 or 8 to Lea County, since all rock units have now been classified. However, for purposes of completing this analysis it is worth noting that neither step would allow exemption of the deep aquifers in Lea County. Step 7 provides exemptions for contaminated water supplies. As with step 6, it is difficult to envision any situation in which it would be technologically impractical to render water fit for human consumption. It <u>is</u> possible to imagine supplies which are so contaminated as to be economically unusable. However, it is not clear why injection would be allowed into such contaminated zones, since injection would cause the area of contamination to expand into portions of the aquifer which are not now contaminated.

-17-

Step 8 provides exemptions to aquifers associated with activities such as in-situ mining; such activities are absent from Lea County.

FINAL CLASSIFICATION

The study area contains the most likely part of Lea County for protection of Paleozoic aquifers. Thus the results should be applicable elsewhere in the County. The analysis of aquifers in Lea County produced results which differ from the existing State regulatory program. The differences can be summarized as follows.

	State Program	UIC Program
Basis:	General geohydrologic knowl- edge of area	Detailed geohydrological study
Result:	Aquifers protected to base of Triassic; deeper units classed as salt-water aquifers with the possible exception of the Capitan Formation	Some Paleozoic units contain fresh water in various loc- ations; they are exempted from protection on the basis of economic considerations

For practical purposes, then, the approach of the State program is in compliance with the requirements of UIC.

-18-

SUMMARY OF IN-DEPTH STUDY

A general literature search indicatees that the base of fresh water in Lea County occurs at the base of the Triassic. However, more detailed evaluations supplemented by analysis of geophysical logs demonstrate that the Permian Capitan Formation, San Andres Formation and Artesia Group contain extensive amounts of water having 5,000-10,000 mg/l total dissolved solids. This water is: intermixed with more saline fluids; occurs principally in the paleogeoraphic features known as the Capitan Reef and Hoobs Channel; and is fossil (that is, there is no recharge at present).

A review of UIC criteria for aquifer exemption indicates that the Permian aquifers of Lea County should be exempt from protection; existing injection activities need not be curtailed. The criteria indicate that waterflood wells or are allowable because of their importance to hydrocarbon production. This conclusion would apply anywhere in New Mexico. Brine disposal wells are allowable because the economics of such disposal more than compensate for the economic value of the fresh water. This conclusion is limited to Lea County, where there is abundant low-cost fresh water available from the Ogallala Formation, such that the Permian water is clearly not a cost-effective sourceof drinking water in the area.

11

-19-

AQUIFER EVALUATION FOR UIC

APPENDIX 1. SUMMARY OF GEOHYDROLOGY OF LEA COUNTY.

From the literature search a number of basic findings were reached regarding the geohydrology of the area. These are shown in the list of Formations and water-bearing characteristics at the end of the Appendix.

<u>General Geology</u>. The principal source of water in Lea County is the Tertiary Ogallala Formation, a fine-grained, poorly consolidated, calcareous sand which crops out at or near the surface of all but the western edge of the county. In northern Lea County, where it covers most of the High Plains, the Ogallala Formation ranges in thickness from 100-250 feet; in general, the lower half of the unit is saturated. High Plains water wells yield up to 1700 gpm. Because there are no permanent streams, all recharge in the High Plains is derived from local precipitation. Because the Ogallala dips very shallowly to the south and east, there is some ground-water movement in these directions.

The Ogallala Formation in southern Lea County thins to the west and locally is covered by Quaternary alluvium which ranges from 0-400 feet thick. In many localities the Ogallala is not saturated, but along stream valleys and over the Eunice Plain, not only the Ogallala but also some of the overlying alluvium may be saturated. Water wells completed in the Ogallala Formation of southern Lea County yield from 30-700 gpm. Recharge in the southern part of the county is from both local precipitation and through-flowing streams.

AQUIFER EVALUATION FOR UIC

The Ogallala Formation is underlain in scattered locations by Cretaceous snales and limestones. The Cretaceous sedimentary rocks are a major source of water only in the northern part of the county where the Ogallala is very thin. They yield water which is slightly more saline than that from the Ogallala, but the water is still of good quality.

Sandstones and shales of the Triassic Dockum Group underlie the Cretaceous sedimentary rocks. The Dockum Group underlies most of Lea County, but water is produced from it primarily in the southwestern and far northwestern parts of the county where overlying sediments are thin and/or unsaturated. Wells completed in the Dockum generally yield 10-15 gpm. Dockum waters average 500 mg/l sulfate, considerably higher than the 200 mg/l average of the overlying units. Recharge of the Dockum results from precipitation on up-dip outcroos of the formations along the western side of the county and from infiltration from overlying formations.

Most data sources on Lea County ground-water depict the base of useable fresh water as the bottom of the Rustler Formation (Nicholson and Clebech, 1961). As discussed in the text, W.L. Hiss (1975c) presents evidence of ground water containing less than 10,000 mg/1 TDS within aquifers at depths greater than the Rustler, although none is now being used for human consumption.

Appendix-2

DECEMBER 31, 1980

LIST OF PROBABLE AQUIFERS IN LEA COUNTY, NEW MEXICO (SPO, 1967)

SYSTEM AND STRATIGRAPHIC UNIT

WATER-BEARING CHARACTERISTICS

Quaternary alluvium

Tertiary Ogallala Formation

Cretaceous Tucumcari shale

Triassic Dockum Group

Permian sedimentary rocks

Yields small quantities of usually fresh water

Good aquifer where saturated thickness is adequate. Has yielded up to 1,700 gpm to wells in Lea Co. Generally yields fresh water.

Sand and gravel at base yields small quantities of water. Generally yields fresh to slightly saline water.

Small quantities of water pumped for stock, domestic use; not everywhere reliable aquifer. Lower unit might yield small quantities of fresh water if tested. Permeable units predominantly contain only

highly saline water.

Older Paleozoic sedimentary rocks Permeable units predominantly contain only highly saline water.

Precambrian metamorphic and Probably contain little or no water.

igneous rocks

. .

BIBLIOGRAPHY

- Adams, J. E., 1944. Upper Permian Ochoan Series of Delaware basin, west Texas and southeastern New Mexico. Bulletin of the American Association of Petroleum Geol., Vol. 28, No. 11, pp. 1596-1625.
- Akin, P.D., and D.M. Jones, 1979. The Ogallala and closely associated aquifers of the High Plains in New Mexico. New Mexico Interstate Stream Commision, 39 p.
- Ash, S. R., 1961a. Ground-water conditions in northern Lea County, New Mexico. U.S. Geol. Survey Open File Rept., 48 p.
- Ash, S. R., 1961b. Geology and ground-water resources of northern Lea County, New Mexico. University of New Mexico, Masters Thesis, 66 p.
- Ash, S. R., 1962. Ground-water conditions in northern Lea County, New Mexico. U.S. Geol. Survey Hydrologic Investigations Atlas HA-62.
- Bigbee, P.D., 1972. Pollution studies of the regional Ogallala aquifer at Portales, New Mexico. Eastern New Mexico University M.S. Thesis, 69 p.
- Bigbee, P.D., and R.G. Taylor, 1972. Pollution studies of the regional Ogallala aquifer at Portales, New Mexico. New Mexico Water Resources Research Inst., Rept. 005, 30 p.

- Borton, R.L.,-1958. Ranger Lake Study (Lea County, New Mexico). New Mexico State Engineer Open File Rept., 12 p.
- Borton, R.L., 1960-67. Chloride content of water in selected wells finished in the San Andres Formation, 1959-67. New Mexico State Engineer Open File Maps, 20 sheets.
- Brackbill, R.M., and J.C. Gaines, 1964. El Capitan source water system. Journal of Petroleum Technology, Vol. 16, No. 12, pp. 1351-56.
- Brown, R. F., and D.C. Signor, 1972. Groundwater recharge. Water Resources Bulletin, Vol. 8, No. 1, pp. 132-149.
- Brown, R. F., and D.C. Signor, 1973. Artificial recharge experiments and operations on the Southern High Plains of Texas and New Mexico. U.S. Geol. Survey Water Resources Investigations 10-73, 54 p.
- Brown, R.F., et al., 1978. Artificial groundwater recharge as a water-management technique on the Southern High Plains of Texas and New Mexico. Texas Department of Water Resources, Rept. 220, 32 p.
- Brutsaert, W.F., G.W. Gross, and R.M. McGehee, 1974. C.E. Jacob's study of the prospective and hypothetical future of the mining of the groundwater deposited under the Southern High Plains of Texas and New Mexico. Groundwater, v. 13, No. 5, pp. 492-505.

25

- Buchnan, G., 1973. Surficial features and Late Cenozoic history in southeast New Mexico. U.S. Geol. Survey Open File Rept. 4339-8.
- Eurnes, J.R., et al., 1949. Geology and groundwater in the irrigated region of the Southern High Plains in Texas. Texas Board of Water Engineers, Progress Rept. No. 7.
- Chavez, E.A., 1968-1979. Chloride content of water in selected wells finished in the San Andres Formation, 1968-79. New Mexico State Engineer Open File Maps, 15 sheets.
- Chen, D.Y., and R.B. Long, 1965. Pump irrigation costs, Lea County, New Mexico. New Mexico Agr. Exp. Sta. Research Rept. 111, 6 p.
- Conover, C.S., and P.D. Akin, 1942. Progress report on the groundwater supply of northern Lea County, New Mexico. New Mexico State Engineer 14th and 15th Biennial Repts., 1938-1942, pp. 283-309.
- Cooper, J.B., 1962. Groundwater investigations of the Project Gnome area, Eddy and Lea Counties, New Mexico. U.S. Geol. Survey Trace Elements Investigations (TEI) 802, 67 p.
- Cronin, J.G., 1969. Groundwater in the Ogallala Formation in the Southern High Plains of Texas and New Mexico. U.S. Geol. Survey Hydrological Investigations Atlas, HA-330, 9 p., 4 sheets.

LEA COUNTY AQUIFER STUDY

- Dinwiddie, G.A., 1963. Municipal water supplies and uses, southeastern New Mexico. New Mexico State Engineer Technical Rept. 29A, 140 p.
- Galloway, S.E., 1959. Memorandum report on groundwater conditions in the vicinity of Jal, Lea County, New Mexico. New Mexico State Engineer Open File Rept., 6 p.
- Galloway, S.E., 1975. Records of municipal wells (as of July, 1975) and measurement depths to static water levels in wells (January 1942 to January 1975), east-central Lea County. New Mexico State Engineer Open File Rept., 61 p.
- Garza, Sergio and J.B. Wesselman, 1959. Geology and ground-water resources of Winkler County, Texas. Texas Board of Engineers, Bulletin 5916.
- George, J. G., 1974. Subsurface geology of Capitan aquifer northeast of Carlsbad, Eddy and Lea Counties, New Mexico. University of New Mexico Masters Thesis.
- Havens, J.S., 1966. Recharge studies on the High Plains in northern Lea
 County, New Mexico. U.S. Geol. Survey Water Supply Paper, 1819-F, 52 p.,
 U.S. Geol. Survey Open File Rept., 82 p., 1964.
- Herkenhoff, Gorden and Associates, Inc., 1976. Water and wastewater master plan, City of Hobbs, New Mexico: phase II water supply study, 82 p., Albuquerque, New Mexico.

- Hiss, W.L., J.B. Peterson, and J.R. Ramsey, 1969. Saline water in southeastern New Mexico. <u>In</u> Geochemistry of subsurface brines, Chemical Geol. Bull,, v. 4, pp. 341-360.
- Hiss, W.L., 1973. Capitan aquifer observation well network, Carlspad to Jal, New Mexico. New Mexico State Engineer Technical Rept. 38, 76 p.
- Hiss, W.L., 1975a. Chloride ion concentration in Permian Guadalupian rocks, southeast New Mexico and west Texas. New Mexico Bureau of Mines and Mineral Resources, Map RM-4, 1 sheet; U.S. Geol. Survey Open File Rept., 1 sheet.
- Hiss, W.L., 1975b. Structure of the Permian Guadalupian Capitan aquifer, southeast New Mexico and west Texas. New Mexico Bureau of Mines and Mineral Resources Map, RM-6, 1 sheet; U.S. Geol. Survey Open File Map 76-53, 2 sheets.
- Hiss, W.L., 1975c. Stratigraphy and ground-water hydrology of the Capitan aquifer, southeastern New Mexico and western Texas. Ph.D. Dissertation, University of Colorado, Boulder, Colorado, 396 p.
- Hiss, W.L., 1976. Structure of the Permian Ochoan Rustler Formation, southeast New Mexico and west Texas. New Mexico Bureau of Mines and Mineral Resources Resource Map RM-7, 1 sheet; U.S. Geol. Survey Open File Map 76-54, 1 sheet.

- Hiss, W.L., 1980. Movement of ground-water in Permian Guadalupian aquifer systems, southeastern New Mexico and western Texas, 1980. New Mexico Geological Society Guidebook, pp. 289-294.
- Hood, J.W., and L.R. Kister 1962. Saline-water resources of New Mexico. U.S. Geol. Survey Water Supply Paper 1601, 70 p.
- Hudson, J.D., 1971. Change in groundwater level in deposits of post-Mesozbic age beginning of 1957 to end of 1961, in the central and northern parts of Lea County, New Mexico. New Mexico State Engineer Maps LC 1-3 and LN 1-3, 6 sheets.
- Hull, E.U., 1960. Upper Permian correlations in southeast New Mexico and adjoined parts of west Texas. <u>In Geology</u> of the Delaware Basin, West Texas Geological Society Guidebook.
- Jones, C.L., et al., 1973. Salt deposits of Los Medanes area, Eddy and Lea Counties, New Mexico. U.S. Geol. Survey Open File Rept. 4339-7.
- Kinney, E.E. and F.L. Schutz 1967. The oil and gas fields of southeastern New Mexico. A Symposium by the Roswell Geological Society, Roswell, New Mexico.
- Lambert, S.J., 1978. Geochemistry of Delaware basin ground-water. <u>In</u> Geology and mineral deposits of Ochoan rocks in Delaware basin and adjacent areas, New Mexico Bureau of Mines and Mineral Resources Circ. 159, pp. 32-38.

- Long, R.B., 1965. Cost of pumping irrigation water in ten New Mexico counties. New Mexico State University Agricultural Experimental Sta. Bull. 490, 41 p.
- McNeal, R.P., 1965. Hydrodynamics of the Permian Basin. <u>In</u> Fluids in subsurface environments, A. Young, and J.E. Gallery, eds., Amer. Assoc. Petrol. Geol. Memoir 4, pp. 308-326.
- Mercer, J.W., and B.R. Orr, 1977. Review and analysis of hydrogeologic conditions near the site of a potential nuclear waste repository, Eddy and Lea Counties, New Mexico. U.S. Geol. Survey Open File Rept. 77-123, 59 p.
- Meyer, R.F., 1966. Geochemistry of fluids. <u>In</u> Geology of Pennsylvanian and Wolfcampian rocks in southeast New Mexico, New Mexico Bureau of Mines and Mineral Resources Memoir 17, pp. 101–102.
- Minton, E.G., Jr., 1956. Underground water problems in New Mexico and specifically in the High Plains area. 1st Annual New Mexico Water Conf. Proc., New Mexico State University, pp. 37-39.
- Mourant, W.A., 1971. Saturated thickness of post-Mesozoic deposits in the central and northern parts of Lea County, New Mexico, January 1962. New Mexico State Engineer Maps LC 4 and LN 4, 2 sheets.

- New Mexico Interstate Stream Commission and New Mexico State Engineer Office, 1975. County Profile, Lea County, Water resources assessment for planning purposes, 46 p.
- Nicholson, Alexander Jr., 1954. Brine production and disposal in the oil fields of southern Lea County. U.S. Geol. Survey Open File Rect., 5 p.
- Nicholson, Alexander Jr., and A.F. Clebsch, Jr., 1961. Geology and groundwater conditions in southern Lea County, New Mexico. New Mexico Bureau of Mines and Mineral Resources Groundwater Rept. 6, 123 p.
- Nye, S.S., 1930. Shallow groundwater supplies in northern Lea County, New Mexico. New Mexico State Engineer Ninth Biennial Rept., 1928-30, pp. 363-387; New Mexico State Engineer, Bull. 2, 26 p.
- Porter, A.L., Jr., 1971. Saline water problems in New Mexico. New Mexico Professional Engineer, Vol. 23, No. 2, pp. 16-20.
- Rice, I.M., 1958. Disposal of oil field brines, effect on water supply. <u>In</u> 3rd Annual New Mexico Water Conf. Proc., New Mexico State University, pp. 94-97.
- Runyan, J.W., 1965. Structure map; depths to top of anhydrite, Lea, Roosevelt and Curry Counties, New Mexico. New Mexico Oil Conservation Commission unpublished map, revised Feb. 5, 1974.

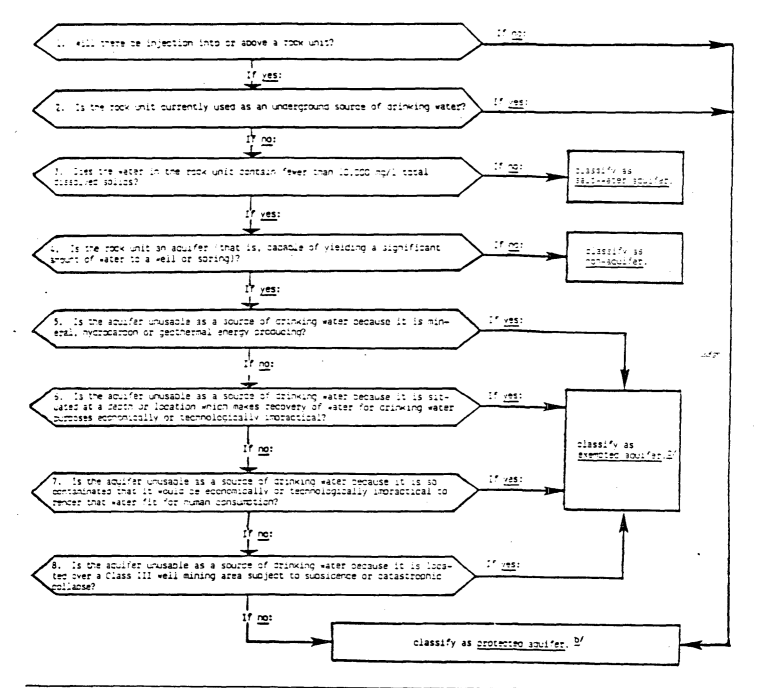
. 57

- S.P.O., 1962. _Water resources of New Mexico: occurrence, development and use. Compiled by New Mexico State Engineer Office in cooperation with New Mexico Interstate Stream Commission and United States Geological Survey, 221 p., Santa Fe, New Mexico.
- Sorensen, E.F., 1977. Water use by categories in New Mexico counties and river basins, and irrigated and dry cropland acreage in 1975. New Mexico State Engineer Technical Rept. 41, 34p.
- Stipp, T.F., et al., 1956. The oil and gas fields of southeastern New Mexico. A Symposium, Roswell Geological Society, 376 p.
- Stipp, T.F., and L.B. Haigler, 1957. Preliminary structure contour map of a part of southeastern New Mexico showing oil and gas development. U.S. Geol. Survey Oil and Gas Investigation Map OM-177.
- Sweeny, H.N., et.al., 1960. The oil and gas fields of southeastern New Mexico. A Symposium, Roswell Geological Society, 1960 supplement, 229 p.
- Theis, C.V., 1937. Amount of groundwater recharge in the Southern High Plains. American Geophysical Union Transactions, 18th Annual Meeting, pp. 564-568.
- Theis, C.V., 1969. Reconstruction of groundwater conditions on the Llano Estacado (New Mexico and Texas) in Ogallala time. Geol. Soc. of Amer. Abs. with Program, 82nd Annual Mtg., p. 222.

- Theis, C.V., 1971. Preliminary consideration of movement of groundwater from infiltration areas on the Llano Estacado, Texas and New Mexico. U.S. Geol. Survey Prof. Paper 750-8, pp. 236-243.
- USBR, 1972. Eastern New Mexico Water Supply Project, Bureau of Reclamation, feasibility report, 61 p.
- USDE, 1943. Water facilities area plan for the Lea County Shallow Water District. Lea County, New Mexico.
- West, F.G., 1961. Jal Underground Water Basin. New Mexico State Engineer Open File Rept., 5 p.
- West, S.W., and Broadhurst, W.L., 1975. Summary appraisals of the Nation's_ groundwater resources - Rio Grande region. U.S. Geol. Survey Prof. Paper 813-D, 39 p.
- Wright, J.I., 1979. Contamination of fresh groundwater supplies in southeastern New Mexico. New Mexico State Engineer Open File, Rept., 100 p., 18 Maps.
- Yates, J.C., and Galloway, S.E., 1954. Two maps: 1) Approximate altitude and configation of the base of the Ogallala Formation in part of Lea County, New Mexico, and 2) Approximate thickness of saturated sediments in the Ogallala Formation in part of Lea County, New Mexico. New Mexico State Engineer Open File Maps, 2 sheets.

FIGURE 1. AQUIFER EVALUATION PROCESS, UNDERGROUND INJECTION CONTROL PROGRAM

Balefor to disclopentity regulations in an (FR-1) and ball. The evaluation process involves constructs about now white 3/ which can be asserved to us or on. For each mention, owe of the anserts is shown to reach to a controllar diagonification of the rook while which the other accessing to the asking of the reak mention. Every rock unit which he so chastification by blass 1 and blass 2 wills is not allower into any interval which is mearer to the surface than the base of the depress distribution any interval which is mearer to the surface than the base of the depress distribution.



a. A rock unit is a protogical formation, or part thereof, which can be manced and evaluated as to its general water-bearing and water-quality characteristics. This term is developed here because the UIC regulations contain no general term for the geological units which must be studied during aguifer classification.

h. In the case of question 1, the classification as a protected squifer is by default, since no regulatory action is required.

c. The regulations remains a public hearing prior to exemptions and explicit anoroval by EPA (in addition to accreval by the Director of the State UIC Program). Other classifications (e.g. non-aquifer) do not appear to require a hearing and EPA aboroval.

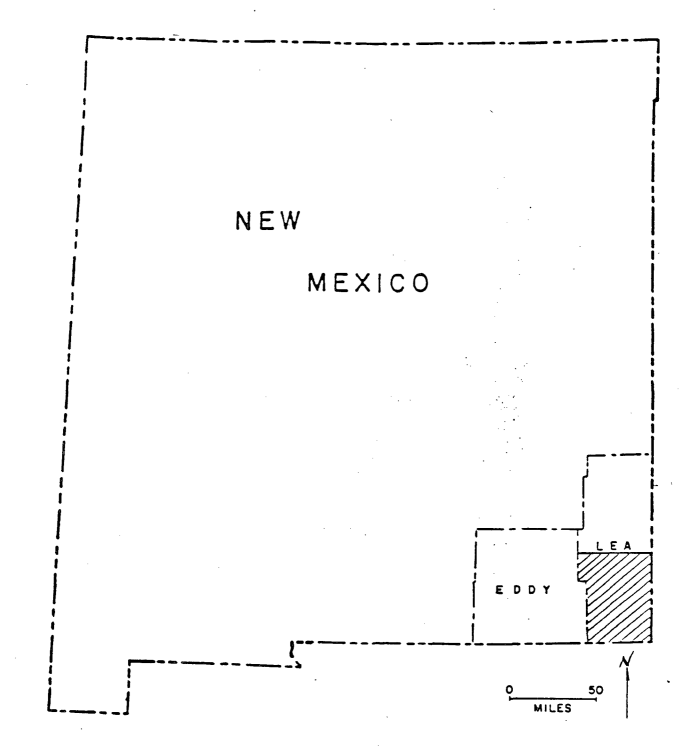


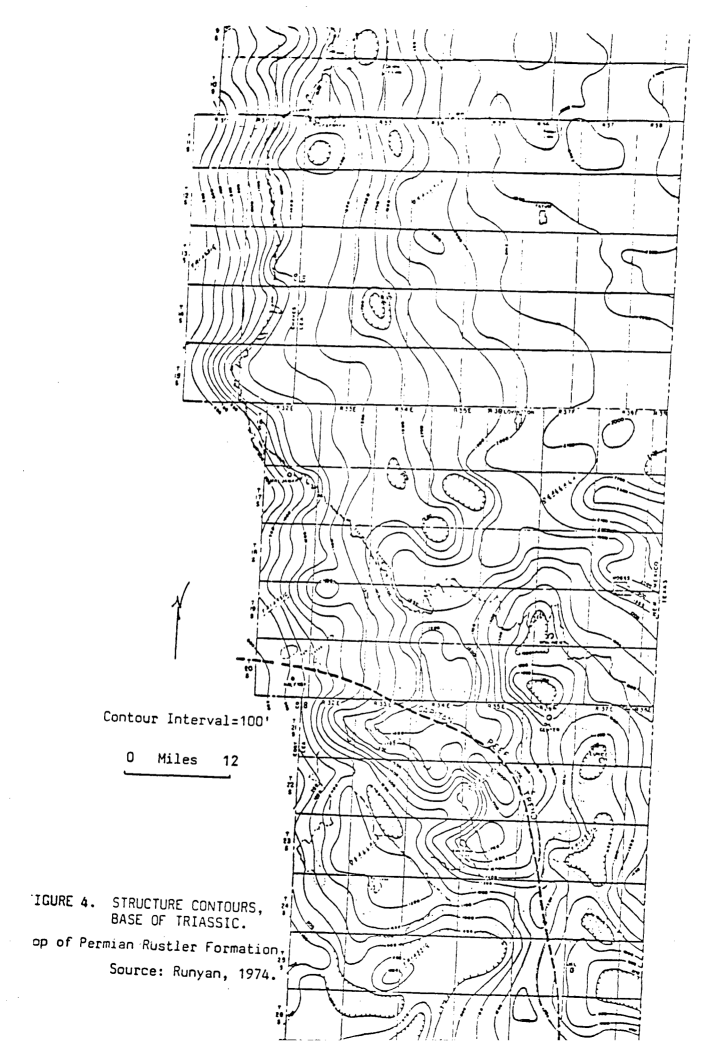
FIGURE 2. LOCATION OF STUDY AREA (LEA COUNTY, NEW MEXICO). Slanted lines show area of intensive study.

Source: M. Holland, 1980.

	PLATEO	RM - SH	IELF	DEI	AWAR	E BASI	N
SYSTEM	55-55	ها رسای	FIRMATION	II re-wation	GHUNH	SENES	SYSTEM
QUATERNART	1	1			<u>.</u>	}	QUATERNARY
TEPTIARY	0.47	F	OGALLALA	OGALLALA	$\overline{1}$	1	TERTILARY
CRETECEUS		5 5 4 4 / 1	GNINLE				
TRIASSIC	000	DOCITIAN			000.000	000,000	TRIASSIC
	OCHOAN	54L400	*3011*	Terrer Ball	SALADO CASTRE	OCHOAN	
	UPIAN	ARTESIA CROUP CHALK BLUFF WHITEHORSE	TANSILL C TATES A SEVEN AIVERS P JUEEN I GRATBURG T	BELL CANTON	E MOUNTAIN	guadal upian	
PERMIAN	GUADALUPIAN	NO	SAN ANORES	BUSHY CANYON	DELAWAAE	GUADA	PERMIAN
	EONARDIAN	NO.	TUBB DRINKARD		E SPAINGS	L EONARDIAN	
	171	180	480	Non	BONE	16(
	WOLF- CAMP	HUECO" HOLF	CAMP	HOL FCANP		WOLF- CAMP	
NY	VIRGIL	cisco	CISCO CISCO		c1500	VIRGIL	NA
ANI	MISS- OURI	CANTON	-01 -01		CANYON	HISS- CURI	VAN
PENNSYLVANIAN	DES MCINES	STR ANN	VI JO	 	STRANN	OES NOINES	ENNSYLVANIAN
NN	ATCRA	ATORA			ATORA	ATORA	ENN
ā	MORROW	NORROW			NORROW	MORRCY	ā
MISSIS - SIPPIAN	CHESTER NERAMEC OSAGE	 N.Q.	MISS, LS.	wiss. LS.		CHESTER MERANEC OSAGE	MISSI S- SIPPIAN
DEVON- IAN	<u>*************************************</u>	M.D.	DEVONIAN	OEVONIAN	A.Q	NQ	DEVON- IAN
	MAGARAN	FUSS	ELNAN	FUSSEL	AN	MAGARAN	SILURIAN
ORDO- VICIAN	UP-YR MIOOLE	N C SIMPSON	MONTOTA MONEE MACDELL CONNELL	4 307774 HOREE HADDELL CONNELL	SIMPSON	د چیشن NIODLE	ORDO- VICIAN
	LCAFA	ELL	UCINS HBURGER	SCINS ELLENDURG	A	(J	······
			PRE-CAN				

FIGURE 3. STRATIGRAPHIC COLUMN FOR THE STUDY AREA.

17



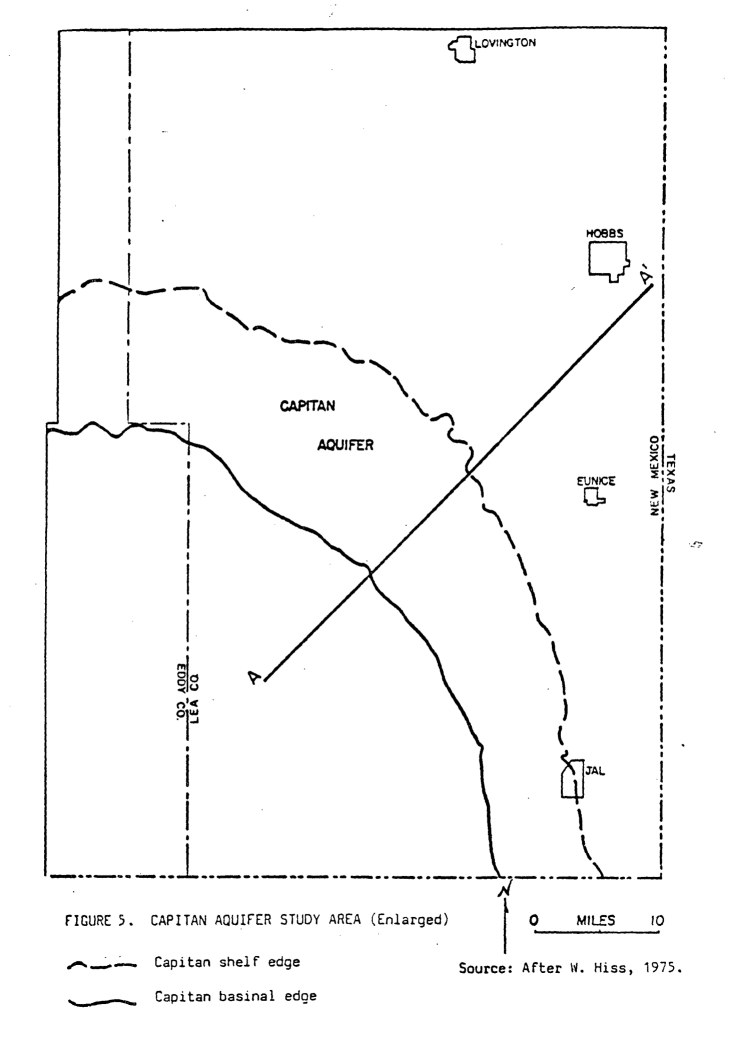


FIGURE 6. AQUIFER STUDY REFERENCE FORM

Observer: _____ Date: _____ Citation:

Area:

....

Geologic Time:

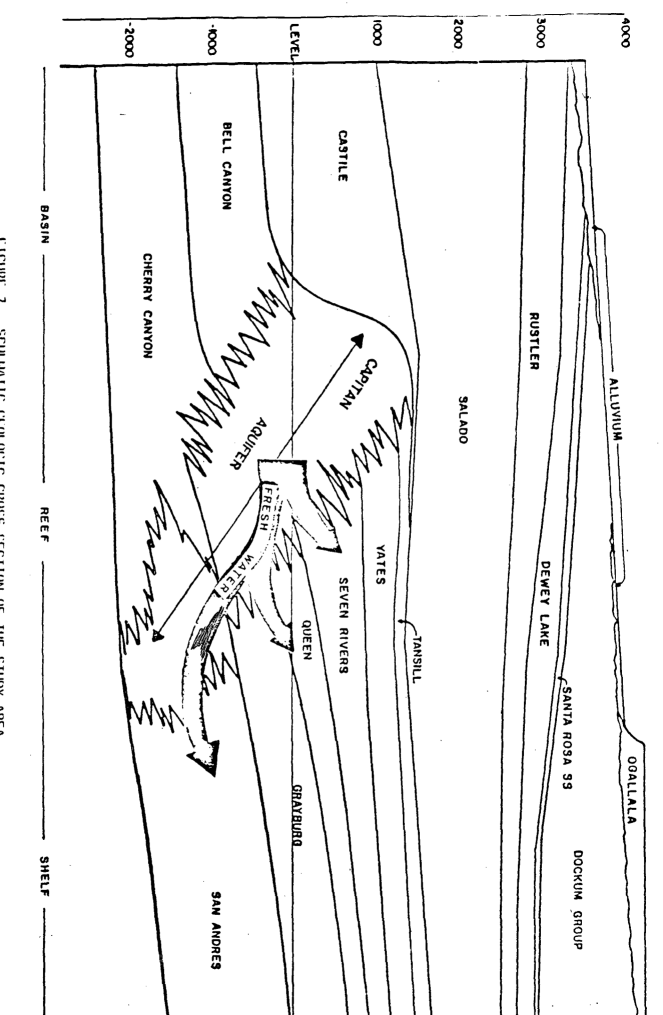
General Subject: Geology; geohydrology; oil and gas; and other.

General level of detail/insight:

Subject	Text	Maps	X-sec	Data Tables	Quant. Anal.	Other (specify)
Lithology						
Stratigraphy						
Aquifer properties						. 1
Water table						
Water use	. <u></u> ,					
Water quality						•
Salinity						
Oil and gas						
Other						
	·				·····	

Source: M. Holland, 1980.





A

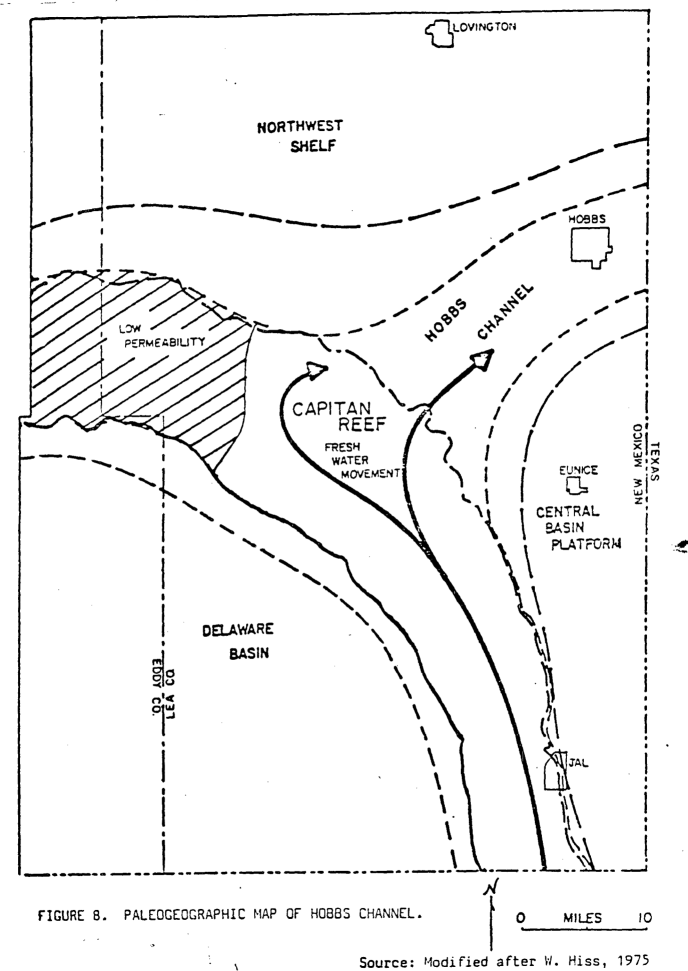
	. AC	TUAL DATA			
Parameter	Formation	Value	Units	Comments	
Transmissivity					
Storage Coefficient					
Specific Storage					
Porosity					
Permeability					
Saturated Thickness					
Specific Yield					
Well Yields					
Specific Capacity					
Depth to Water					
Water-Table Elevation					
Water-Table Gradient					
Rate of Flow					. 44
Leakance					
Diversion Rate					
Water Use					
TDS					
Other Quality					
Other Data					

.. ...

-

Good References:

Items Xeroxed and Attached:



by M. Holland.

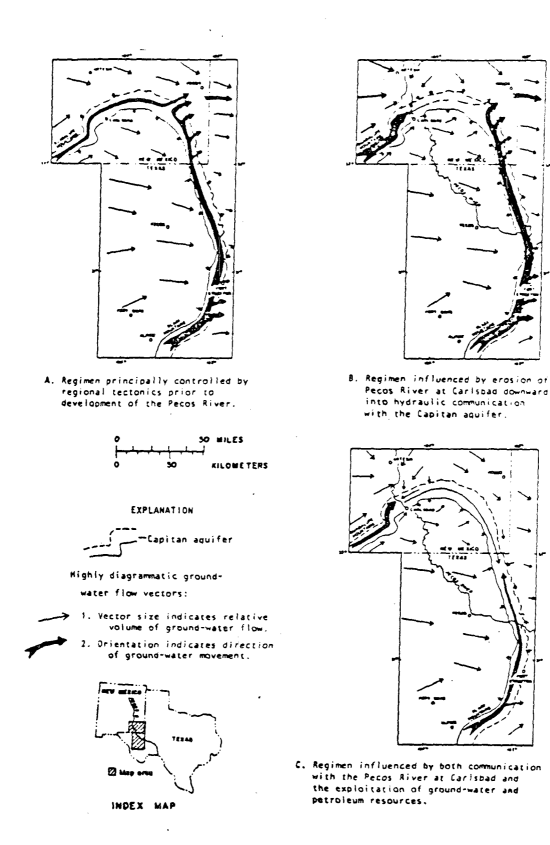


FIGURE 9. DIAGRAMMATIC MAPS DEPICTING THE EVOLUTION OF GROUND WATER REGIMENS IN STRATA OF PERMIAN GUADALUPIAN AGE IN SOUTHEASTERN NEW MEXICO AND WESTERN TEXAS.

Source: W. Hiss, 1974.