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Keith County Test-Hole Logs: Nebraska Water Survey Test-Hole Report No. 51

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KEITH COUNTY Test-Hole Logs

Written in Part and Revised and Compiled in Part from Previous Works

by R.F. Diffendal, Jr. and James W. Goeke

Nebraska Water Survey Test-Hole Report No. 51

Conservation and Survey Division Institute of Agriculture and Natural Resources University of Nebraska-Lincoln





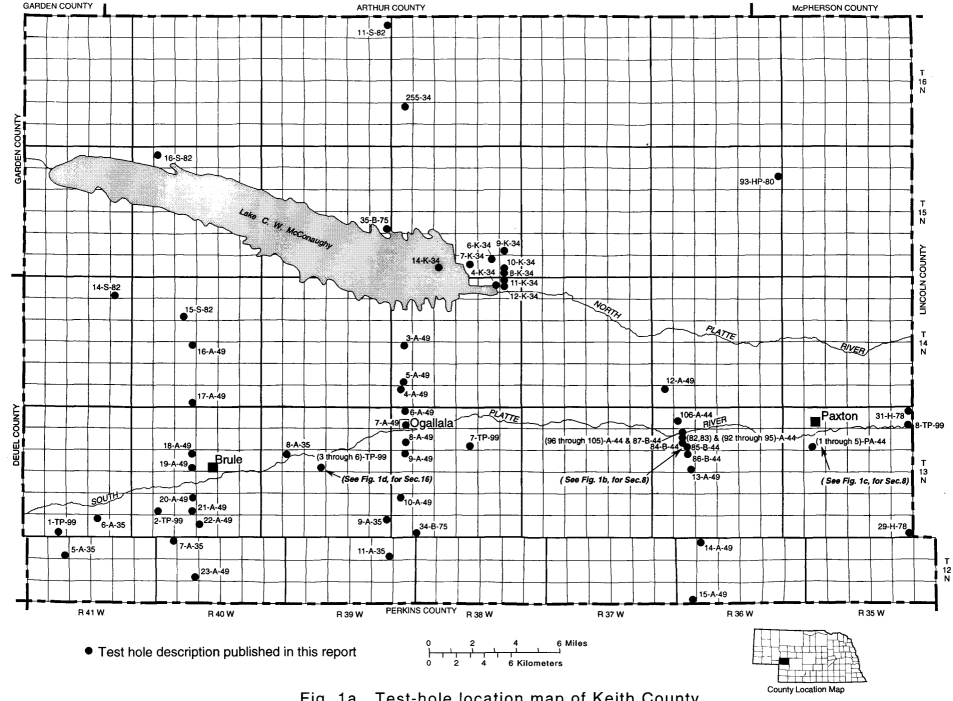


Fig. 1a. Test-hole location map of Keith County.

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UNIVERSITY OF NEBRASKA-LINCOLN CREDITS

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The Conservation and Survey Division of the University of Nebraska is the agency designated by statute to investigate and interpret the geologically related natural resources of the state, to make available to the public the results of these investigations, and to assist in the development and conservation of these resources.

The division is authorized to enter into agreements with federal agencies to engage in cooperative surveys and investigations in the state. Publications of the division and the cooperating agencies are available from the Conservation and Survey Division, University of Nebraska, Lincoln, Nebraska 68588-0517.

It is the policy of the Conservation and Survey Division, as it is of the University of Nebraska-Lincoln, not to discriminate on the basis of and to provide information and educational programs to all regardless of sex, age, handicap, race, color, religion, marital status, veteran's status, national or ethnic origin or sexual orientation.

Publication and price lists are furnished upon request.

July 2000

ACKNOWLEDGMENTS

The following persons performed important field and office tasks in connection with the test drilling: H. P. Burleigh, R. C. Cady, C. Conklin, J. L. Deffenbaugh, R. Diffendal, V. H. Dreeszen, E. A. Duncan, C. Fricke, J. Goeke, E. D. Gordon, O. C. Hansen, H. A. Haworth, D. L. Hill, M. Johnson, C. F. Keech, L. Larson, R. C. Lawrence, A. L. Lugn, J. W. Nelson, H. W. Pinneker, O. J. Scherer, R. L. Schreurs, F. Smith, G. R. Svoboda, H. S. Unger, H. A. Waite, H. Williamson, and L. K. Wenzel. Many other persons contributed during short periods of time to the test-hole drilling, both in the field and in the office. The review, arrangement, and final assembly of all the data were performed principally by R. F. Diffendal, Jr., and J. W. Goeke. Typing was done by Melba Stemm. Ann Mack and Jerry Leach drafted the figures. Duane Mohlman aided in revision and production.

Logs of test holes published by the Conservation and Survey Division from the Logs of Test Holes, Keith and Arthur Counties, Nebraska (1953), Logs of Test Holes, Platte and Republican Groundwater Study (1979, Open-File Report) and Hydrologic Data for the Southern Sand Hills Area (1986, U.S.G.S. Open-File Report #86-41) are included in this report with minor modifications.

INTRODUCTION

In 1930, the Conservation and Survey Division (CSD) of the University of Nebraska and the U.S. Geological Survey began a program of cooperative groundwater studies in Nebraska. Since then test drilling by use of rotary drilling equipment has been an integral part of that program. This report contains logs of all the test holes drilled in the county under the program as well as those drilled by the Conservation and Survey Division with financial assistance from other government agencies.

The maps in this report show the locations of all test holes drilled in the county since 1934 (Figure 1a-d).

Present techniques of test-hole logging and sampling include use of drilling mud suitable to drilling conditions, timing by stopwatch of the drilling of each 5-foot increment of depth, and removal of all cuttings from the test hole at intervals of 5 feet or less. During the drilling of the hole, cuttings from each interval are examined immediately; samples representing each 5-foot interval and each recognizable change in material are retained. After samples are washed, they are described lithologically and the color is evaluated by comparison with standard color charts. The samples then are dried, cataloged, and stored. All samples are processed and kept on open file in the offices of the Conservation and Survey Division, 113 Nebraska Hall, University of Nebraska-Lincoln, 68588-0517.

Beginning in September 1951, some of the test holes have been logged electrically. Geophysical logs (e-logs) often can be used to determine formation boundaries more precisely than by field sampling, especially where differences in rock types from one formation to another occur at the boundary. Figure 2 is an example of geophysical logs of a test hole from Keith county with formation boundaries shown. Departures of the curves from the center lines generally indicate that the geologic unit is becoming coarser grained. A notation on each test-hole log indicates if geophysical logs are part of the original test-hole data in the CSD office in Lincoln.

This publication is one of a series being issued to make more readily available the record of test holes drilled since 1930. The series of publications is made on a county basis and includes, with some exceptions, logs of all test holes drilled in each of the counties. The logs have not been reviewed for conformance with editorial standards and nomenclature. In the case of Keith County, descriptions of strata done in earlier test-hole reports are included with some revised formation information in this report.

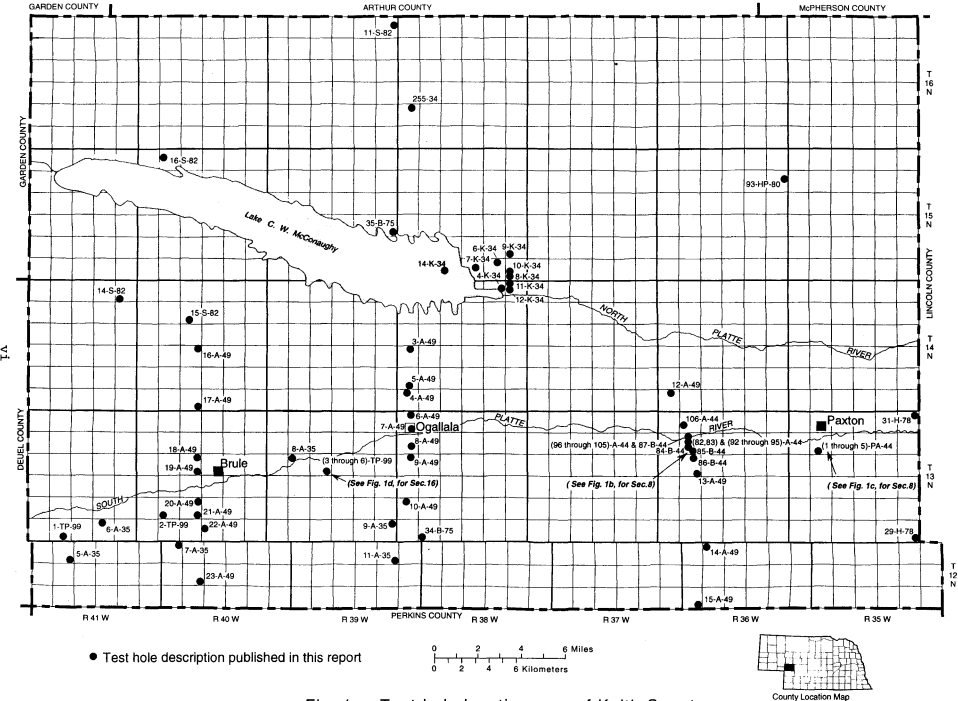


Fig. 1a. Test-hole location map of Keith County.

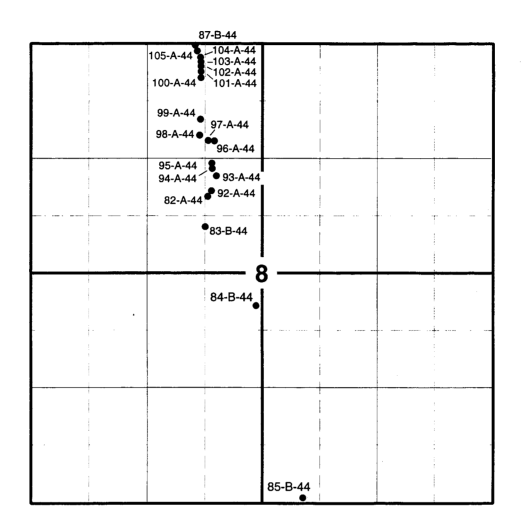


Fig. 1b. Test-hole locations in Township 13 North, Range 36 West, Section 8, Keith County.

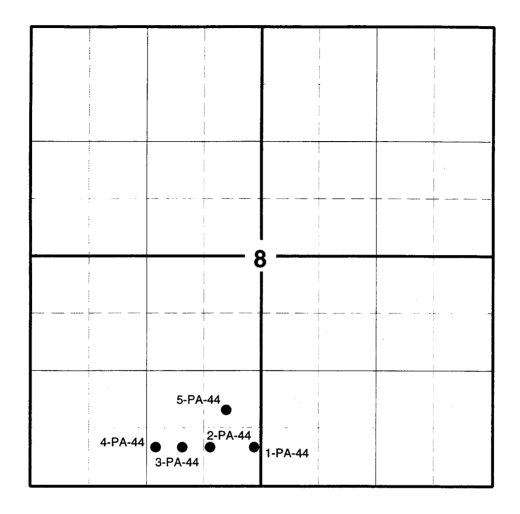


Fig. 1c. Test-hole locations in Township 13 North, Range 35 West, Section 8, Keith County.

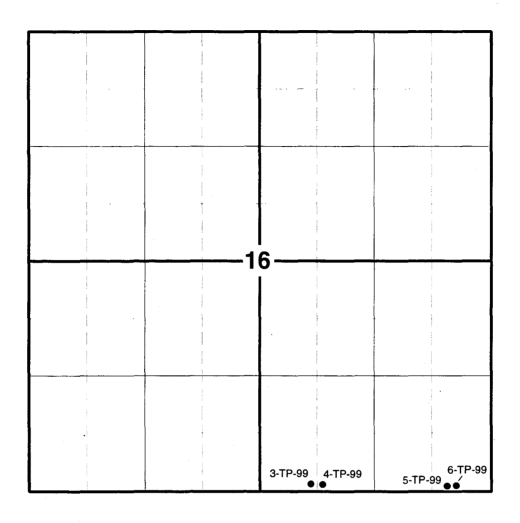
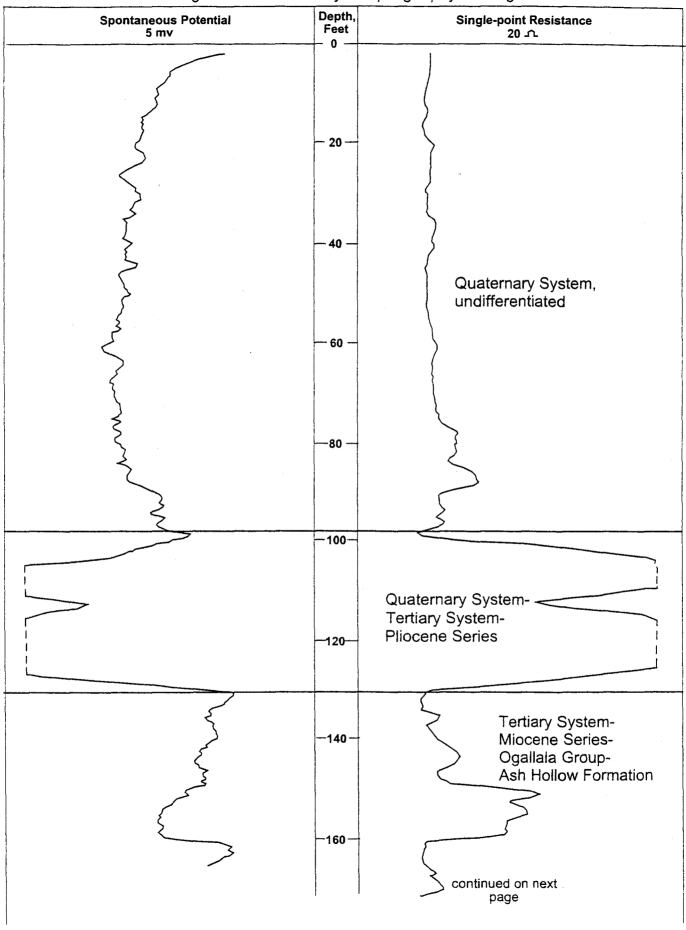
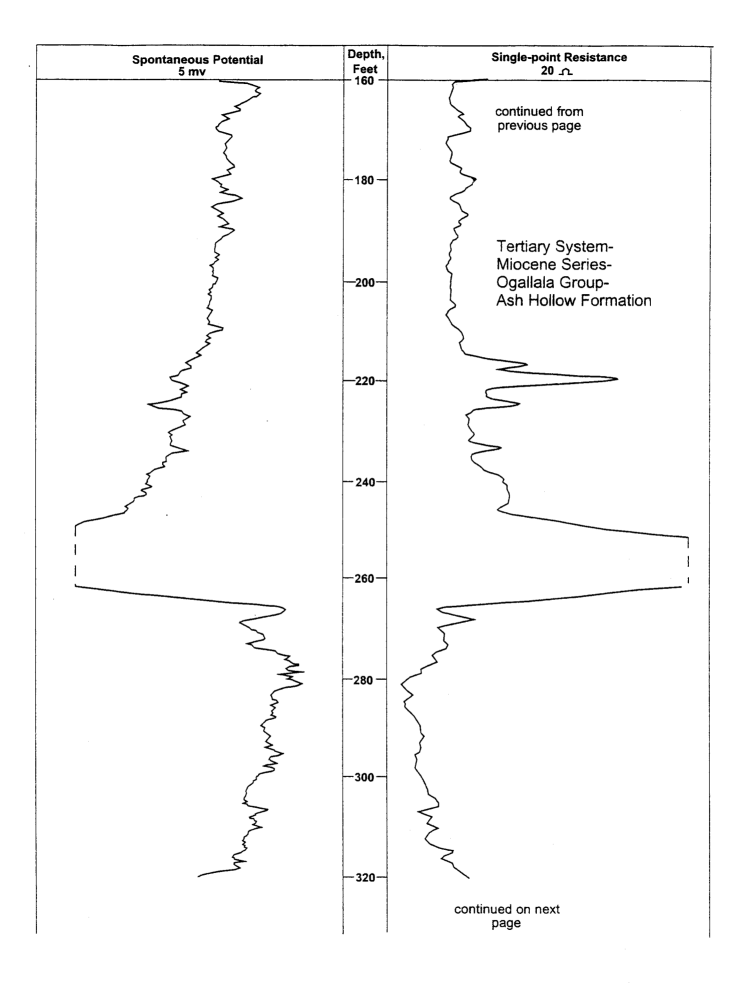
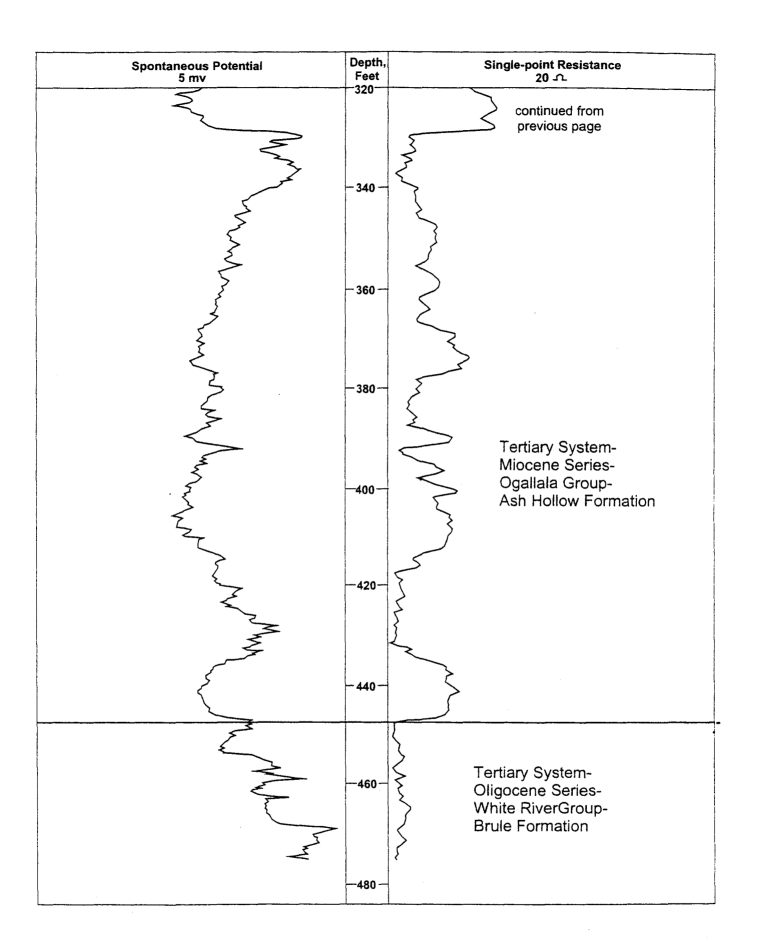


Fig. 1d. Test-hole locations in Township 13 North, Range 39 West, Section 16, Keith County.

Figure 2. Keith County sample geophysical logs.







The method whereby the elevation of the land surface at test hole sites was determined is indicated in the heading of each log, as follows: a = altimeter, h = hand leveling, i = spirit leveling, t = estimated from topographic map.

The test-hole records accurately reflect subsurface conditions only at the locations where the test holes were drilled. Interpretive data reflecting probable subsurface conditions between test holes are being compiled for publication in county reports and are available for inspection in the offices of the Conservation and Survey Division.

Each test hole is identified by a number assigned in the field (for example #3-B-67, #41-79), and also is identified by a number indicating its location within the land divisions of the U.S. Bureau of Land Management's survey of Nebraska. Location numbers of test holes east of the 6th principal meridian, which passes through Columbus in a north-south direction, are preceded by the capital letter A; those west of the principal meridian have no preceding letter. The first numeral indicates the township, the second the range, and the third the section. As shown in figure 3, the letters that follow the section number indicate the location of the test hole within the section, the first letter indicating the quarter section and the second letter indicating the quarter-quarter section and so on to the quarter-quarter-quarter section. The letters A, B, C, and D are applied in counterclockwise direction beginning with A in the northeast quadrant. The last numeral is the serial number of the test hole within the quarter-quarter-quarter section if more than one well is present in that area. Figure 3 also shows the equivalent relationship between this system and the one used more commonly in Nebraska by citizens and many governmental units.

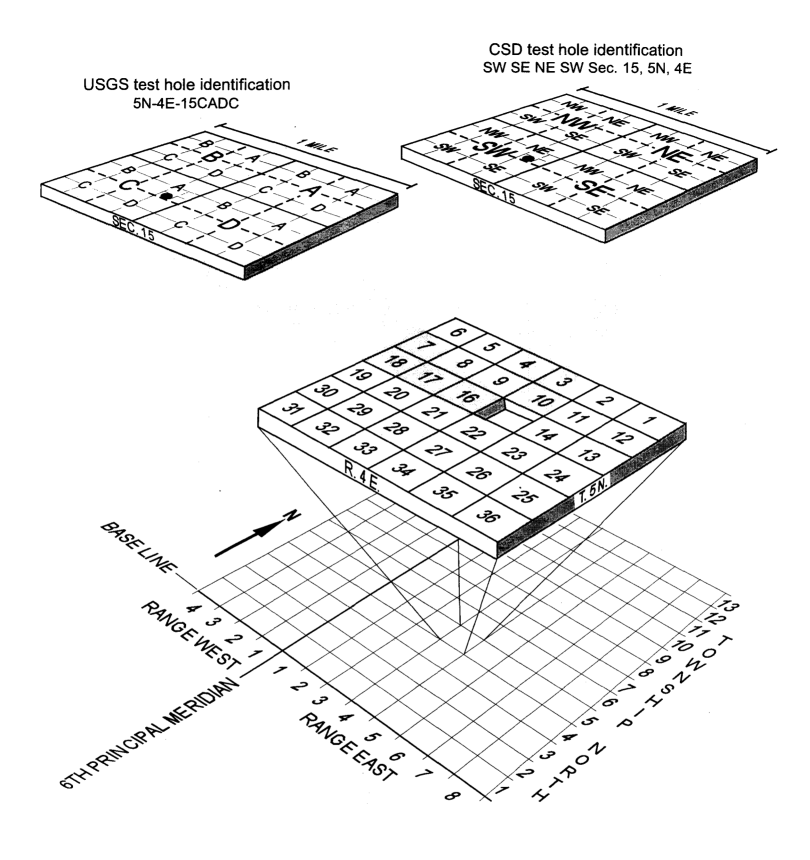


Fig. 3. System for identifying test-hole according to its location.

SELECTED REFERENCES

- A few of the most recently published references to geology, soil, and groundwater resources of Keith County are included below. The interested reader may find citations in these references to earlier published studies.
- Bleed, A.S. and C.A. Flowerday (eds.), 1998, An atlas of the Sand Hills: University of Nebraska, University of Nebraska, Conservation and Survey Division, Resource Atlas 5b, 260 p.
- Diffendal, R.F., Jr., 1991, Geologic map showing configuration of the bedrock surface, North Platte 1°x2° quadrangle, Nebraska: U.S. Geological Survey, Miscellaneous Investigations Map I-2277, 1 sheet, scale 1:250,000.
- Goeke, J.W., J.M. Peckenpaugh, R.E. Cady, and J.T. Dugan, 1992, Hydrogeology of parts of the Twin Platte and Middle Republican Natural Resources Districts, southwestern Nebraska: University of Nebraska, Conservation and Survey Division, Nebraska Water Survey Paper No. 70, 89 p.
- Scheinost, S.A., 1995, Soil survey of Keith County, Nebraska: U.S. Department of Agriculture, Natural Resources Conservation Service, 205 p. + maps.
- Swinehart, J.B. and others (Compilers) and G.M. Richmond (Editor), 1994, Quaternary geologic map of the Platte River 4°x6° quadrangle, United States: U.S. Geological Survey Miscellaneous Investigations Map I-1420, 1 sheet, scale 1:1,000,000.

Keith County Test-Hole Logs Table of Contents

		escrip	Test-Hole																		
Twp	Rge	Sec	Number																	Page	
12N	36W	05BBBB	14-A-49																		
12N	36W	18DDDD	15-A-49																		
12N	39W	02DDDD	11-A-49				•			•						•	•			. 7	
12N	40W	06AAAD	07-A-35																	10	
12N	40W	08DDDD	23-A-49																	11	
12N	41W	05DDAD	05-A-35																	14	
13N	35W	01AADD	31-H-78																	15	
13N	35W	08CDAC	05-PA-44								•									17	
13N	35W	08CDCA	03-PA-44																	18	
13N	35W	08CDCB	04-PA-44																	19	
13N	35W	08CDDA	01-PA-44																	20	
13N	35W	08CDDB	02-PA-44																	21	
13N	35W	36DDDD	29-H-78																	22	
13N	36W	05CBAD	106-A-44																	24	
13N	36W	08BABA1	87-B-44																	25	
13N	36W	08BABA2	2 105-A-44																	27	
13N	36W	08BABA3	3 104-A-44																	28	
	36W		103-A-44																	29	
	36W		2 102-A-44																-	30	
13N	36W	08BABD3													_					31	
13N	36W	08BABD4																		32	
	36W	08BACA1	99-A-44													•				33	
	36W	08BACD	98-A-44																	34	
	36W		97-A-44																	35	
13N	36W	08BADC2																			
	36W		95-A-44																	37	
13N	36W	08BDAB2	94-A-44																	38	
13N	36W	08BDAB3																			
13N	36W		92-A-44				•														
	36W		82-B-44																	41	
13N	36W	08BDDB	83-B-44																	43	
13N	36W	08CAAD	84-B-44																	44	
13N	36W	08DCCD	85-B -44																	46	
13N	36W	17ABDC	86-B-44																	49	
13N	36W	17DDDC	13-A-49		•															50	
	38W	06ABCD	06-A-49																	52	
	38W	06DCBB	07-A-49																	53	
	38W	07DBBA	08-A-49																	55	
	38W	18ABBA	09-A-49			•	•				•									57	
		30BAAA	10-Δ-49	•	•	٠	•	٠	•	•	•	•	•	•	•	•	•	•	•	5 <i>1</i>	

13N	38W	32CCDC	34-B-75						•			•	•	•	•	•			62
13N	39W	16DDCD1	03-TP-99								•		•	•					64
13N	39W	16DDCD2	04-TP-99										•						65
13N	39W	16DDDD1	05-TP-99		•						•			•					66
13N	39W	16DDDD2	06-TP-99																67
13N	39W	17BBCC	08-A-35												•			•	68
13N	39W	36AAAA	09-A-35																69
13N	40W	16AAAD	18-A-49																70
13N	40W	16DDDD	19-A-49																71
13N	40W	28AAAA	20-A-49		•														72
13N	40W	28DDAA	21-A-49																73
13N	4 OW	29CCDD	02-TP-99												•	•			74
13N	40W	34BCCC	22-A-49		•	•				•							•		75
13N	41W	32DCCC	01-TP-99	•														-	77
13N	41W	35BABB	06-A-35																78
14N	36W	31ABBB	12-A-49		•	•													79
14N	38W	01BBAB	11-K-34												•				82
14N	38W	01BCAC	12-K-34																83
14N	38W	02ADDD	04-K-34																84
14N	38W	19ABBB	03-A-49																85
14N	38W	30DCCC	05-A-49																88
14N	38W	31BAAA	04-A-49	•					•	•									92
14N	40W	09CDCD	15-S-82																93
14N	4 OW	21AAAA	16-A-49				• ,												94
14N	40W	33DDDD	17-A-49																96
14N	41W	01CCCD	14-S-82							•,									99
15N	36M.	12ADBB	93-HP-80																101
15N	38W	25CCAC	09-K-34																103
15N	38W	33CACA	14-K-34									•							104
15N	38W	34ACDD	07-K-34					•											105
15N	38W	35ABDD	06-K-34																106
15N	38W	36CDBD	10-K-34																107
15N	38W	36CCAC	08-K-34																108
15N	39W	24DDAD	35-B-75																109
15N	40W	05BCCD	16-S-82																111
16N	38W	30ABBC	255-34																113
16N	39W	01ADAD	11-S-82																114

Test-holes are arranged in this publication by township, range and section.

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Arranged by year drilled, test-hole number.

				1	93	4														
14N	38W	02ADDD	04-K-34	_										_						84
15N	38W	35ABDD	06-K-34	•				•									·			106
15N	38W	34ACDD	07-K-34																	105
15N	38W	36CCAC	08-K-34																•	108
15N	38W	25CCAC	09-K-34																	103
15N	38W	36CDBD	10-K-34																	107
14N	38W	01BBAB	11-K-34																	82
14N	38W	01BCAC	12-K-34																	83
15N	38W	33CACA	14-K-34				•													104
16N	38W	30ABBC	255-34	•				•	•	•	•		•	•			•	•	•	113
				1	93	5														
12N	41W	05DDAD	05-A-35																	14
	41W	35BABB	06-A-35	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	78
	40W	06AAAD	07-A-35	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	10
13N	39W	17BBCC	08-A-35					•		•		•	•	•	•	•	•	•		68
13N	39W	36AAAA	09-A-35						•											69
				1	94	4														
13N	35W	08CDDA	01-PA-44	1	94	4	_							_						20
13N 13N		08CDDA	01-PA-44 02-PA-44	1	94	4	•										•		•	20 21
	35W 35W 35W	08CDDB	01-PA-44 02-PA-44 03-PA-44		94	4								•				•		20 21 18
13N	35W		02-PA-44		94	4														21
13N 13N	35W 35W	08CDDB 08CDCA	02-PA-44 03-PA-44		94															21 18
13N 13N 13N	35W 35W 35W	08CDDB 08CDCA 08CDCB	02-PA-44 03-PA-44 04-PA-44		94									• • • • • • • • • • • • • • • • • • • •						21 18 19
13N 13N 13N 13N	35W 35W 35W 35W	08CDDB 08CDCA 08CDCB 08CDAC	02-PA-44 03-PA-44 04-PA-44 05-PA-44		94									• • • • • • • • • • • • • • • • • • • •						21 18 19 17
13N 13N 13N 13N 13N	35W 35W 35W 35W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44		94									• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •		21 18 19 17 41
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13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44		94									• • • • • • • • • • • • • • • • • • • •						21 18 19 17 41 43
13N 13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD 08DCCD	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44 85-B-44 86-B-44	1	94	4														21 18 19 17 41 43 44
13N 13N 13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD 08DCCD 17ABDC	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44 85-B-44		94															21 18 19 17 41 43 44 46 49
13N 13N 13N 13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD 08DCCD 17ABDC 08BABA1 08BDAC1 08BDAB3	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44 85-B-44 86-B-44		94															21 18 19 17 41 43 44 46 49 25 40 39
13N 13N 13N 13N 13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD 08DCCD 17ABDC 08BABA1 08BDAC1	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44 85-B-44 86-B-44 87-B-44		94	4														21 18 19 17 41 43 44 46 49 25 40 39 38
13N 13N 13N 13N 13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W 36W 36W 36W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD 08DCCD 17ABDC 08BABA1 08BDAC1 08BDAB3 08BDAB3	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44 85-B-44 86-B-44 87-B-44 92-A-44 93-A-44		94	4														21 18 19 17 41 43 44 46 49 25 40 39 38 37
13N 13N 13N 13N 13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W 36W 36W 36W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD 08DCCD 17ABDC 08BABA1 08BDAC1 08BDAB3 08BDAB3 08BDAB2 08BDAB1 08BDAB1	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44 85-B-44 86-B-44 87-B-44 92-A-44 93-A-44 94-A-44		94	4														21 18 19 17 41 43 44 46 49 25 40 38 37 36
13N 13N 13N 13N 13N 13N 13N 13N 13N 13N	35W 35W 35W 35W 36W 36W 36W 36W 36W 36W 36W 36W 36W	08CDDB 08CDCA 08CDCB 08CDAC 08BDAC2 08BDDB 08CAAD 08DCCD 17ABDC 08BABA1 08BDAC1 08BDAB3 08BDAB3	02-PA-44 03-PA-44 04-PA-44 05-PA-44 82-B-44 83-B-44 84-B-44 85-B-44 86-B-44 87-B-44 92-A-44 93-A-44	1	94	4														21 18 19 17 41 43 44 46 49 25 40 39 38 37

13N 13N 13N 13N	36W 36W 36W 36W 36W 36W	08BACA1 08BABD4 08BABD3 08BABD2 08BABD1 08BABA3	99-A-44 100-A-44 101-A-44 102-A-44 103-A-44 104-A-44	•		•			•	•	•				•	•	•	•		33 32 31 30 29 28
	36W 36W	08BABA2 05CBAD	105-A-44 106-A-44		•	•														27 24
				1	94	9														
14N 14N	38W 38W	19ABBB 31BAAA 30DCCC	03-A-49 04-A-49 05-A-49		•	•	•	•	•	•	•	•	•	•	•	•		•		85 92 88
13N 13N	38W 38W	06ABCD 06DCBB 07DBBA 18ABBA	06-A-49 07-A-49 08-A-49 09-A-49		•	•		•	•	•	•	•			•	•	•	•	•	52 53 55 57
12N 14N	39W 36W	30BAAA 02DDDD 31ABBB	10-A-49 11-A-49 12-A-49				•	•	•	•	•				•	•	•	•	•	59 . 7 79
12N 12N	36W 36W	17DDDC 05BBBB 18DDDD 21AAAA	13-A-49 14-A-49 15-A-49 16-A-49			•		•							•	•	•	•	•	50 . 1 . 4 94
13N 13N	40W 40W	33DDDD 16AAAD 16DDDD 28AAAA	17-A-49 18-A-49 19-A-49 20-A-49		•			•	•	•	•		•		•	•	•	•	•	96 70 71 72
13N 13N		28DDAA 34BCCC 08DDDD	21-A-49 22-A-49 23-A-49		•	•	•	•	•	•	•					•	•	•	•	73 75 . 1
				1	97	5														
		32CCDC 24DDAD	34-B-75 35-B-75																	62 109
				1	97	8														
		36DDDD 01AADD				•			•	•	•									22 15
				1	98	0														
15N	36W	12ADBB	93-HP-80		•	•		•		•			•	•	•					101

1982

		01ADAD	11-S-82	•											•	•	•			114
14N	41W	01CCCD	14-S-82	•	•	•	•		•		•				•		•			99
14N	40W	09CDCD	15-S-82																	93
15N	40W	05BCCD	16-S-82	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	111
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13N	41W	32DCCC	01-TP-99																	77
13N	40W	29CCDD	02-TP-99																	74
13N	39W		03-TP-99																	64
13N	39W	16DDCD2	04-TP-99																	65
13N	39W		05-TP-99																	66
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Test Hole #14-A-49 (No e-logs) (12N-36W-5bbbb) Keith County

Location: NW NW NW NW sec. 05, T. 12 N., R. 36 W., approximately 50 ft south and 27 ft east of northwest corner. Ground elevation: 3,322 ft. (i). (Paxton SW 7.5 min. quadrangle). Depth to water: 209.9 ft. (06-30-49)

Depth to water: 209.9 It. (06-30-49)	_	
	<u>Depth,</u>	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil, silt, slightly sandy, grayish brown	0.0	0.5
Silt, slightly clayey, light-gray	0.5	
	0.5	3.3
Silt, slightly calcareous, light gray-white; con-	2 -	۰
tains some limy nodules	3.5	8.5
Silt, sandy, slightly calcareous, light-brown; tex-		
ture of sand grades from very fine to fine;		
contains some limy nodules	8.5	10.0
Sand, silty, slightly calcareous, light-brown; tex-		
ture of sand grades from very fine to fine;		
contains some limy nodules	10.0	21.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy, very calcareous, white	21.0	26.0
Sandstone, slightly clayey to silty, moderately		
calcareous, reddish brown; contains hard limy		
layers	26.0	37.0
Silt, very sandy, to sand, very silty, very		
calcareous, white; texture of sand grades from		
very fine to fine; reddish brown tint below		
40 ft	37.0	46.0
Sand, silty, moderately calcareous; texture of sand		
grades from very fine to coarse; contains some		
limy nodules; coarser from 55 ft	46.0	60.0
Sand to sandstone, silty, moderately calcareous,	40.0	00.0
red-brown; texture of sand grades from very fine	60.0	60 F
to coarse	60.0	63.5
Sand, pinkish tan; texture of sand grades from very		
fine to carse	63.5	66.0
Silt, sandy, slightly calcareous, grayish tan	66.0	76.5
Sand, pinkish tan; texture of sand grades from fine		
to coarse	76.5	86.0
Silt, sandy, moderately calcareous, white; contains		
hard limy layers	86.0	95.0
Sand, silty, slightly calcareous, reddish brown;		
texture of sand grades from very fine to medium	95.0	105.5
Sand, pinkish tan; texture of sand grades from very	22.0	±03.3
fine to very coarse	105.5	125.0
time to very course	100.0	123.0

Sand, pinkish tan; texture of sand grades from very fine to very coarse; contains some very coarse		
gravel and some black grains	125.0	130.0
coarse gravel; contains more silt below 135 ft Silt, slightly sandy, slightly calcareous, reddish	130.0	140.0
brown; contains hard layers	140.0	154.0
fine to coarseSand. light-brown; texture of sand grades from very	154.0	170.0
fine to coarse; silt layer from 175 to 175.4 ft Silt, sandy, very calcareous, mottled grayish brown	170.0	185.0
and white; contains hard limy layers	185.0	189.5
Silt, sandy, moderately calcareous, dark-brown	189.5	194.0
Silt, sandy, very calcareous, white	194.0	196.0
coarse, in parts cemented	196.0	200.0
texture of sand grades from very fine to medium;	000	005 0
in parts cemented	200.0	205.0
Sandstone, silty, very calcareous, white	205.0	207.5
Clay, reddish brown; contains some limy layers Sandstone, reddish brown; texture of sand grades from very fine to fine; contains some clay	207.5	210.0
fragments	210.0	215.0
Sandstone, reddish brown; texture of sand grades from very fine to fine; contains some limy	22010	
layers	215.0	220.0
230 ft	220.0	236.0
moderately sandy at 250 ft	236.0	255.0
grades from very fine to very coarse below 270		
ftSand, pinkish tan; contains some fine gravel; con-	255.0	280.0
tains some silt layersSand, pinkish brown; texture of sand grades from	280.0	290.0
very fine to coarse	290.0	300.0
limy layers	300.0	310.0
contains hard layer from 315.5 to 316 ft		320.0

Sand, brown; texture of sand grades from very fine to		
medium; contains some limy layers	320.0	340.0
Sand, brown; texture of sand grades from very fine to		
medium	340.0	380.0
Sand, reddish brown; texture of sand grades from very		
fine to medium	380.0	395.0
Sand, reddish brown; texture of sand grades from very		
fine to medium; coarse sand and some consolidation	395.0	400.0
Silt and sandstone, reddish brown; very fine texture		
sand	400.0	403.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Clay, slightly silty, reddish brown	403.0	410.0
Sandstone, slightly clayey to slightly silty, reddish		
brown; texture of sand is very fine; contains some		
limy layers below 420 ft	410.0	430.0
Clay, slightly silty, reddish brown, in part blocky	410.0	430.0
Clay, slightly silty, reddish brown, in part blocky		430.0 450.0

Test Hole #15-A-49 (No e-logs) (12N-36W-18dddd) Keith County

Location: SE SE SE SE sec. 18, T. 12 N., R. 36W., approximately 1 ft north and 61 ft west of southeast corner.

Ground elevation: 3,313 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 182.5 ft. (7-7-49).

Depth to water: 182.5 ft. $(7-7-49)$.	5 0 1 1	
		<u>in feet</u>
	From	ТО
Quaternary System, undifferentiated:		
Soil: silt, slightly sandy, black	0.0	3.0
gray from 5 to 7.5 ft; light-brown below 7.5 ft	3.0	10.0
Clay, slightly silty, olive-gray	10.0	15.0
limy nodules	15.0	20.0
<pre>very fine sand Silt, coarse texture, very sandy, brown-gray with a red tint; contains very fine sand; very calcar- eous, white from 25 to 26 ft; moderately calcar-</pre>	20.0	21.0
eous, reddish brown and green below 26 ft; contains limy layers	21.0	30.0
eous brown-gray with a red tint	30.0	36.0
calcareous, green and brown-gray	36.0	40.0
of sand grades from very fine to medium Sand, very silty, moderately calcareous, reddish tan; texture of sand grades from very fine to	40.0	45.0
fine Tertiary System - Miocene Series - Ogallala Group:	45.0	50.0
Ash Hollow Formation:		•
Sand to sandstone, very silty; texture of sand grades from very fine to medium; contains some		
hard limy layers	50.0	57.5
coarse; texture grades from very fine to very coarse from 60 to 65 ft	57.5	70.0
Sand and gravel; texture grades from sand to fine gravel (contains about 40 percent gravel to 90 ft and about 50 percent gravel below 90 ft); some		
medium gravel below 90 ft	70.0 103.5	103.5 107.0
Silt, sandy, slightly calcareous, reddish brown; green-gray below 113 ft	107.0	116.0

Sand, silty, tan and green-gray; texture of sand grades from very fine to coarse; slightly calcareous from 116 to 120 ft; contains limy layer		
below 120 ft	116.0	125.0
slightly sandy below 130 ft, slightly calcareous; contains white limy layers	125.0	146.0
limy rootlets	146.0	150.0
Sand, brown with pink tint; texture of sand grades from very fine to very coarse	150.0	170.0
Sand and gravel; texture grades from sand to fine gravel (about 30 percent fine gravel)	170.0	182.0
Sand, silty, brown with reddish tint; texture of sand grades from very fine to medium	182.0	193.0
layers	193.0	200.0
layers	200.0	208.5
contains some limy layers	208.5	210.0
contains some limy layers	210.0	215.0
texture of sand is very fine; contains some limy layers	215.0	223.0
fine to very coarse	223.0	235.0
sand grades from very fine to fine; contains some limy layers	235.0	250.0
to medium; contains red clay fragments Sand, light-brown; texture of sand grades from very	250.0	258.0
fine to medium; texture of sand grades from very fine to coarse below 260 ft	258.0	270.0
fragments	270.0 280.0	280.0 289.0
fine to very coarse	289.0	290.0 295.0
fine to coarse below 300 ft with some consolidation; white below 305 ft	295.0	310.0
limy rootlets	310.0 360.5	360.5 363.0

Sand, light-brown; texture of sand grades from very fine to medium with some consolidation; white		
below 376 ft	363.0	380.0
Silt, sandy, very calcareous, white; slightly		
darker and more sand below 385 ft	380.0	390.0
Silt, slightly sandy, very calcareous, white Sand, silty, to slightly clayey, moderately calcar-	390.0	395.0
eous, white and gray	305 0	400.0
	393.0	400.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Siltstone, very slightly sandy, moderately calcar- eous, brownish olive-green; contains some limy		
layers	400.0	410.0
sandy silt	410.0	430.0
below 445 ft	430.0	450.0
	450.0	455.0
Chadron Formation:		
Clay, light-green	455.0	485.0

Test Hole #11-A-49 (No e-logs) (12N-39W-2dddd) Keith County

Location: SE SE SE SE sec. 2, T. 12 N., R. 39 W., approximately 21 ft. north and 58 ft. west of southeast corner.

Ground elevation: 3,418 ft. (i). (Ogallala SW 7.5 min. quadrangle) Depth to water: 78.8 ft. (7-6-49).

	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Soil: silt, slightly clayey, dark brown-gray; more		
brownish and slightly calcareous below 3 ft	0.0	3.5
Silt, sandy, moderately calcareous buff-gray with a		
yellow tint	3.5	4.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Marl, silty to very slightly sandy, very calcareous,		
white with slight tan tint; medium-tan below		
7.5 ft	4.5	9.5
Sandstone, silty to siltstone, sandy, very calcar-	,	
eous white to tan-gray; contains very fine to		
fine with a trace of medium to coarse sand;		
contains a few rootlets; light-tan to tan-gray		
below 15 ft	9.5	20.0
Sandstone, silty, very calcareous, very light buff-		
gray; texture of sand grades from very fine to		
fine with a trace of coarser grains: contains a		
few rootlets; very fine-grained below 23.5 ft,		
brown-tan	20.0	27.5
Clay, silty, slightly sandy, red-tan; contains limy		
layers from 30 to 35 ft; light-brown below 35 ft	27.5	37.5
Sand, light brown-tan; texture of sand grades from		
very fine to coarse	37.5	40.0
Sand, light brown-pink; texture grades from medium		
to very coarse with a trace of fine gravel	40.0	50.0
Sand, silty, reddish brown; texture of sand grades	50.0	60.0
from very fine to very coarse	50.0	60.0
Sand and some gravel, brown-gray; texture of sand grades from very fine to very coarse (contains		
about 35 percent fine to medium gravel)	60.0	70.0
Sand and gravel; texture grades from medium sand to	60.0	70.0
medium gravel (contains 50 percent sand and 50		
per cent gravel)	70.0	79.0
Clay, silty to very slightly sandy, slightly calcar-	70.0	79.0
eous, light-gray	79.0	80.5
Clay, silty to slightly sandy, moderately calcar-	,,,,	00.5
eous, red-tan; contains some limy layers	80.5	85.0
222, 222 222, 222222 2222 2222	-0.5	55.5

Silt, slightly clayey to sandy, slightly calcar- eous, red-tan; texture of sand grades from very		
fine to fine; light tan-gray below 87 ft Silt, slightly clayey to slightly sandy, slightly calcareous, pink-tan; texture of sand grades from	85.0	90.0
very fine to fine; contains some limy nodules Silt, slightly clayey to slightly sandy, light	90.0	97.0
olive-gray; pinkish tan below 100 ft	97.0	106.0
some coarse sand	106.0	110.0
careous, white	110.0	112.5
texture of sand grades from fine to coarse Sand, green, brown and gray; texture of sand grades from fine to very coarse; contains some fine	112.5	114.5
gravel	114.5	118.0
moderately sandy below 125 ft	118.0	128.0
fine to very coarse	128.0	130.0
gray below 136 ft	130.0	139.5
layers below 140 ft	139.5 150.0	150.0 154.5
160 ft Sand, brown-tan; texture of sand grades from very	154.5	173.0
fine to medium; contains a trace of coarse Sandstone, slightly calcareous, brown-tan; texture grades from very fine to fine with a little medium sand; contains a few rootlets; slightly lighter in color from 177 to 190 ft; gray to	173.0	175.0
olive-gray below 190 ft; moderately calcareous from 177 to 180 ft; contains some hard limy		
layers from 180 to 195 ft	175.0	200.0
limy layers	200.0	210.0
to fine	210.0	220.0
coarse	220.0	225.0

Sand, light-brown to pinkish tan; texture of sand grades from fine to very coarse with a trace of fine gravel; contains a few light-gray silty sand stone fragments from 230 to 240 ft; contains		
cemented layers below 240 ft	225.0	267.5
in part moderately calcareous below 275 ft Sand, silty, very calcareous, white; texture of	267.5	280.0
sand grades from fine to medium	280.0	285.0
fine to coarse	285.0	305.0
sand	305.0	310.0
gray Marl, slightly silty to sandy, very calcareous,	310.0	315.0
white	315.0	322.0
olive-gray	322.0	326.0
eous, white	326.0	330.0
ments below 378 ft Tertiary System - Oligocene Series - White River Group:	330.0	380.0
Brule Formation:		
Sand, silty, brown-gray; texture of sand grades from very fine to fine	380.0	385.0
a gray tint; very fine texture sand	385.0	400.0

Test Hole #7-A-35 (No e-logs) (12N-40W-6aaad) Keith County

Location: SE NE NE NE sec. 6, T. 12 N., R. 40 W.; just south of irrigation canal. Ground elevation: 3,381 ft. (t). (Brule 7.5 min. quadrangle)

Depth to water: Approximately 55 ft. (7-23-35).

Depth to water: Approximately 55 It. (7-23-35).		
	<u>Depth,</u>	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil:	0.0	3.0
Silt, yellow	3.0	5.0
Clay, sandy	5.0	10.0
Gravel	10.0	22.0
Clay, sandy	22.0	33.0
Gravel	33.0	36.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sandstone, limy; contains some gravel	36.0	39.0
Gravel, consolidated; contains sandy clay layer at		
47.5 ft	39.0	53.0
Clay, sandy; contains some fine gravel	53.0	69.0
Clay, sandy, brown; contains some sandstone layers	69.0	81.0
Clay, sandy; contains some sandstone layers and		
rootlets	81.0	149.0
Gravel; texture grades from fine to medium	149.0	160.0
Clay, study	160.0	163.0
Gravel; contains some cementation	163.0	207.0
Clay, sandy, buff	207.0	227.0
Gravel	227.0	228.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt, clayey, brown	228.0	235.0

Test Hole #23-A-49 (No e-logs) (12N-40W-8dddd) Keith County

Location: SE SE SE SE sec. 8, T. 12 N., R. 40 W., approximately 59 ft. north and 8 ft. west of southeast corner.

Ground elevation: 3,533 ft. (t). (Brule 7.5 min. quadrangle)

Depth to water: Unknown; test hole caved at 172 ft. (7-21-49).

Depth to water: Officiowit; test note caved at 1/2 ft. (/-	Depth,	in foot
	From	To
Quaternary System, undifferentiated:	Prom	10
	0 0	О Г
Road fill: silt, clayey, dark-brown	0.0 0.5	0.5
Silt, sandy, brown	0.5	3.0
silty and very calcareous from 3 to 4.5 ft	2 0	10.0
Sand and gravel, brown, some dark grains; texture	3.0	10.0
grades from very fine sand to medium gravel		
(about 60 percent gravel)	10.0	18.0
Tertiary System - Miocene Series - Ogallala Group:	10.0	10.0
Ash Hollow Formation:		
Sandstone, slightly silty, fine-grained, buff to		
gray	18.0	20.0
Silt, slightly clayey to slightly sandy, light red-		
dish brown	20.0	26.0
Sand and gravel, pink and brown with some dark		
grains; texture grades from fine sand to coarse gravel	26.0	20.0
Sand and some gravel, pink and brown with some dark	26.0	30.0
grains; texture grades from fine sand to medium		
gravel; contains sandy silt layers below 40 ft	30.0	51.5
Silt, sandy, light reddish brown; more sandy below	50.0	51.5
55 ft	51.5	60.0
Sand and some gravel, pink-brown; texture grades	34.3	00.0
from fine sand to fine gravel	60.0	68.0
Sand, silty, light reddish brown	68.0	70.0
Silt, sandy, light reddish brown	70.0	72.5
Sand and gravel, tan-brown with some dark grains;		
texture grades from fine sand to medium gravel;		
contains sandy silt layer, light reddish brown		
from 75 to 76 ft	72.5	80.0
Silt, sandy, grayish brown with red tint	80.0	82.5
Sand, pink-brown; texture grades from very fine to		
medium	82.5	85.0
Silt. sandy, reddish brown with some green-gray	85.0	90.0
Silt, slightly sandy. moderately calcareous, very		
light-brown with some white	90.0	104.0
Sand and gravel, tan and pink; texture grades from		
<pre>fine sand to coarse gravel, about 50 percent gravel; sandy silt layer from 110.8 to 112.5 ft;</pre>		
contains some dark grains below 112.5 ft	104.0	122.5
concarns some dark grains below 112.5 fc	104.0	144.5

Silt, slightly sandy, light-brown	122.5	130.0
gray; contains some reddish brown clay fragments Silt, slightly sandy. light reddish brown; contains	130.0	140.0
reddish brown clay fragments Sand, pinkish brown; texture grades from very fine	140.0	145.0
to very coarse	145.0	160.0
(about 30 percent gravel)	160.0	170.0
to very coarseSilt. slightly clayey, slightly calcareous, light-	170.0	176.0
brown	176.0	180.0
slightly calcareous below 195 ft	180.0	200.0
very coarse Silt, light-tan Sand, brown-tan; texture grades from very fine to	200.0 216.5	216.5 221.0
very coarse	221.0	233.5
fragments below 235 ft	233.5	240.0
from very fine to very coarse Sand and some fine gravel, brown-tan; texture of	240.0	250.0
sand grades from very fine to very coarse Sand and gravel, silty, light brown-pink; contains	250.0	270.0
some limy layers	270.0	280.0
texture grades from very fine to very coarse Silt, very calcareous; contains some limy layers	280.0	290.0
with reddish brown clay fragments	290.0	300.0
some reddish brown clay fragments	300.0	310.0
brown; contains some limy layers	310.0	315.0
coarse with brownish red clay fragments Sand, slightly silty; contains some limy layers	315.0	320.0
with brown clay fragmentsSilt, sandy, very calcareous, white; contains brown	320.0	330.0
clay fragments from 330 to 335 ft	330.0 340.0	340.0 345.0
to coarse Silt, slightly sandy, reddish brown	345.0 361.5	361.5 370.0
Clay, silty, reddish brown	370.0	375.0

Sand,	pinkish	brown;	texture	grades	from	fine t	to .		
CO	arse							375.0	385.0
Silt,	slightly	y sandy,	, white.					385.0	390.0

Test Hole #5-A-35 (No e-logs) (12N-41W-5ddad) Keith County

Location: SE NE SE SE sec. 5, T. 12 N., R. 41 W., along west side of road, just south of irrigation canal.

Ground elevation: 3,398 ft. (t). (Big Springs 7.5 min. quadrangle)

Depth to water: Unknown. (7-13-35).

Depth to water. onknown: (/ 15 55):		
	Depth,	<u>in fe</u> et
	From	
Quaternary System, undifferentiated:	2 2 3 11	. 10
Soil	0.0	5.5
Gravel, with sandy clay	5.5	8.0
	8.0	12.5
Silt, yellow		
Sand and fine gravel	12.5	22.0
Gravel; texture grades from medium to coarse gravel;		
contains some sandy clay	22.0	35.0
Gravel; contains limy concretions	35.0	38.0
Clay, sandy, white; contains some gravel below		
58 ft	38.0	82.0
Gravel; texture grades from fine to medium gravel	82.0	94.0
Clay, sandy, brown	94.0	105.0
Gravel; contains some sandy clay	105.0	110.0
Gravel	110.0	127.0
Clay, sandy	127.0	138.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt, clayey, brown	138.0	215.5

Test Hole #31-H-78 (E-logs) (13N-35W-laadd) Keith County

Location: SE SE NE NE sec. 1, T. 13 N., R. 35 W., 1,100 ft. south and 60 ft. west of northeast corner.

Ground elevation: 3,023 ft. (t). (Paxton North 7.5 min. quadrangle)

Depth to water: Approximately 15 ft. (10-5-78).

Depth to water: Approximately 15 It. (10-5-76).	1	
		<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Silt, sandy, slightly-moderately clayey, black- brown, very sandy below 7 ft, slightly to moder-		
ately calcareousSand and gravel, very fine sand to coarse gravel,	0.0	10.0
much fine gravel	10.0	45.0
fragments, moderately calcareous	45.0	67.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand to sandstone, very fine to very coarse, trace fine gravel to medium gravel 80 to 88 ft, lime		
cemented	67.0	91.0
coarse, trace fine to medium gravel and sandstone. Silt, very sandy with interbedded sandstone, very	91.0	100.0
fine to fine, slightly to moderately limy, brown. Sandstone, very fine to very coarse, much fine to medium, trace fine gravel, in part moderately to very silty and in part limy and lime cemented,	100.0	112.0
brown to pale brown	112.0	133.0
to pale brown	133.0	141.0
ately limy with limy silts, pale brown to brown Silt, very sandy, very fine to medium, trace coarse to very coarse, rare fine gravel, slightly limy,	141.0	172.0
pale brown to brown	172.0	190.0
brown to pale brown	190.0	197.0
sandy, very fine sand, very limy, very pale brown to white, some ash 200 to 204 ft	197.0	204.0

TEST HOLE # 7-TP-99 (E-logs) (13N-38W-10 DCBA) KEITH COUNTY

LOCATION: NE NW SW SE ALC. 10, T. 13N., R. 38W. 1000 ft. north and 2,635 ft. last of southeast corner. Ground elevation: 3,185 ft. (t.). (Ogallalu SW 7.5 min. gerodrangle) Depth & water = 11.47 ft (7-30) Depth, in feet Chaternary Aystem, undifferentiated: FROM TO Top soil, selt, moderatel to very clayer, black to gray 7 Sand and gravel, fine sand to medicingravel, neech fine gravel 24 30 Sand, very fine to very coarse, moderately selty, gray brown TERTIARY SysTEM - MIOCENE Series - Ogallala Group: ash Hollow Formation: Sandstone, very fine to very coarse, moderately to very silk, in part Comented, pale brown-white 30 41 41 53 Dand to Randaul gravel, very fine sand to fine gravel Selt, moderatel sand, very fine to medicin sand, volcanic 53 65 ash, lines and comented, pale yellow to white Sand to sandstone, very fine to medium, in part comented, gray brown to olive gray 65 Sandstone, very fine to fine sand, slightly selly, comented, very pale brown to white 80 84 Sand, very fine to mederin, much fine, gray brown 97 Sandstone, very fine to medium sa. I, noderately selty, Sand to sand and gravel, fine sand to fine gravel Sandstone, very fine to medium sand, noderately felts,

in part comented, sheve gray brown

113 /20

elek w RFD

TEST HOLE # 8-TP-99 (E-logs) (13N-35W-1 DDBB) KEITH COUNTY

LOCATION! NW NW SE SE sec. 1, T. 13 N., R. 35 W. 1100 ft. north and 1100 ft. west of southeast fround elevation: 3,022 ft. (E). (Payton South 7.5 ming quadrangle)

Repth towater: 12.03 ft. (7-30)

Deaternary System, underferentiated:

Jop soil, silt, slightly clayer, dackgray to black

Sand al gravel, fine pand to medicine gravel

TERTIMIS System - Miorene Series - Ogallala Group:

Ash Hollow Formation

Silt makesatel clause so sdesh brown

25 42

Selt, moderatel, clayer, reddesh brown 25 42 Selt, very sand, very fine to coarse sand, slightly to moderately clayer, in part cemented, pale brown t pale

Clay, pale reddish brown 60 74

Sandstone, very fine to medium sand, slightly to

moderately comented, very pale widden brown 74 80

Sand of gravel, very fine sand to fine gravel, slightly self rootlets

Sandstone, vey fine & fine, well consolidated, rootlets,

reddish frown 96 110

Siltstone to sandstone, very fine to fine, very silty, moderately limy, trace siliceous cement,		
pale brown, ashy in parts	204.0	216.0
Siltstone, sandy, very fine to very coarse, trace		
fine gravel, very limy, pale yellow	216.0	237.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt to siltstone, moderately clayey, trace iron and manganese stains, trace pink bentonite?, pale brown to reddish brown to yellow brown with olive		
brown between 272 to 296 ft	237.0	367.0
black fragments, possible volcanic ash Silt to siltstone with claystone, brown to dark	367.0	380.0
brown, olive to pale olive below 390 ft	380.0	430.0
Tertiary System - Eocene Series - White River Group:		
Chadron Formation:		
Siltstone, pale olive to greenish gray	430.0	468.0
Cretaceous System - Upper Cretaceous Series - Montana Gr	oup:	
Pierre Shale Formation:		
Clay, shaley, yellow with gray streaks, possibly re- worked 460 to 480 ft, slightly calcareous Clay, shaley, dark gray, slightly calcareous	468.0 497.0	497.0 520.0

Test Hole #5-PA-44 (No e-logs) (13N-35W-8cdac) Keith County

Location: SW NE SW SE sec. 8, T. 13 N., R. 35 W., 2,220 ft. east and 950 ft. north of southwest corner, southwest corner of Paxton Cemetery.

Ground elevation: 3,080 ft. (t). (Paxton South 7.5 min. quadrangle) Depth to water: Unknown; not reached. (12-8-44)

	Depth,	<u>ın feet</u>
	From	To
Quaternary System, undifferentiated:		
Topsoil, silty sand, brown		
Sand, silty, brown to light brown	2.2	6.2
Sand, silty, light brown, calcareous cement		8.7
Silt, sandy, light yellowish brown	8.7	15.4
Sand and gravel, granitic, much guartz	15.4	17 2

Test Hole #3-PA-44 (No e-logs) (13N-35W-8cdca) Keith County

Location: NE SW SE SW sec. 8, T. 13 N., R. 35 W., 1,800 ft. east and 438 ft. north of southwest corner.

Ground elevation: 3,097 ft. (i). (Paxton South 7.5 min. quadrangle)

Depth to water: Unknown; not reached. (12-8-44).

	<u>Depth, in</u>	feet
	From	To
Quaternary System, undifferentiated:		
Topsoil, silty sand, brown	0.0	2.4
Sand, silty, brown to light brown	2.4	6.0
Silt, sandy, light yellowish brown	6.0	18 0

Test Hole #4-PA-44 (No e-logs) (13N-35W-8cdcb) Keith County

Location: NW SW SE SW sec. 8, T. 13 N., R. 35 W., 1,400 ft. east and 440 ft. north of southwest corner.

Ground elevation: 3,099 ft. (i). (Paxton South 7.5 min. quadrangle)

Depth to water: Unknown; not reached. (12-8-44)

	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Topsoil, silty sand, brown	0.0	1.2
Sand, silty, brown to light brown	1.2	10.0
Silt, sandy, brown to light yellowish brown	10.0	17.0

Test Hole #1-PA-44 (No e-logs) (13N-35W-8cdda) Keith County

Location: NE SE SE SW sec. 8, T. 13 N., R. 35 W., 2,600 ft. east and 432 ft. north of southwest corner.

Ground elevation: 3,098 ft. (i). (Paxton South 7.5 min. quadrangle)

Depth to water: Unknown; not reached. (12-8-44).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand, silty, brown	0.0	2.8
Sand, silty, light brown	2.8	7.0
Silt, sandy, light vellowish brown	7.0	22.0

Test Hole #2-PA-44 (No e-logs) (13N-35W-8cddb) Keith County

Location: NW SE SE SW sec. 8, T. 13 N., R. 35 W., 2,200 ft. east and 435 ft. north of southwest corner.

Ground elevation: 3,100 ft. (i). (Paxton South 7.5 min. quadrangle)

Depth to water: Unknown; not reached. (12-8-44)

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand, silty, brown, and topsoil	0.0	2.0
Sand, silty, light brown to brown		7.8
Silt, sandy, light yellowish brown	7.8	20.0

Test Hole #29-H-78 (E-logs) (13N-35W-36dddd) Keith County

Location: SE SE SE SE sec. 36, T. 13 N., R. 35 W., 25 ft. north and 53 ft. west of SE corner.

Ground elevation: 3,188 ft. (t). (Paxton South 7.5 min. quadrangle)

Depth to water: Unknown. (9-30-79).

Depth to water: Unknown. (9-30-79).	5 (1	
		<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Silt, very sandy, dark-gray; sand is very fine to		
medium; below 5 ft pale brown	0.0	20.0
Sand, very fine to very coarse, moderately silty,		
some limy grains	20.0	22.0
Tertiary System - Miocene Series - Ogallala Group:	20.0	22.0
Ash Hollow Formation:		
Sandstone; very fine to coarse grained, trace of		
very coarse	22.0	38.0
Silt, very sandy, slightly clayey, pinkish white;		
very calcareous	38.0	56.0
Sand, gravelly; very fine sand to coarse gravel,		
little medium gravel	56.0	66.0
Silt, very sandy, slightly clayey, light brown; sand		
is very fine to medium; some coarse; 75 to 80 ft		
light reddish brown, trace of rootlet fragments	66.0	84.0
Sand, slightly gravelly; very fine sand to fine	00.0	04.0
gavel, trace of medium gravel	84.0	90.0
	04.0	90.0
Silt, very sandy, slightly clayey, brown, in places		
reddish brown; sand is very fine to fine, in		
places very fine to very coarse with rare gravel;		
below 112.5 ft very calcareous; below 116.5 ft in		
places interbedded sandstone lenses	90.0	140.0
Sand, gravelly; very fine sand to medium gravel	140.0	147.0
Sand, very fine to medium; below 148 ft very fine		
to very coarse, with trace of fine gravel	147.0	149.0
Silt, very sandy, slightly clayey, pinkish gray,		
very calcareous; in places interbedded sandstone		
lenses	149.0	155.0
Sand, very fine to very coarse, little fine to		
medium gravel	155.0	160.0
Sand, gravelly; very fine sand to fine gravel, trace		,=000
of medium gravel	160.0	180.0
Caliche, silty, white, calcareous	180.0	185.0
		187.5
Siltstone, clayey, brown	185.0	
Sandstone; very fine to medium grained	187.5	190.0
Silt, very sandy, light brown; sand is very fine to	100 -	000
medium	190.0	200.0

Sandstone; very fine to medium grained; in places traces of rootlets; below 220 ft silty; below 232 ft much coarse sand to fine gravel	200.0	235.0
Sand, gravelly; very fine sand to fine gravel, trace of medium gravel; below 240 ft gravel is lime		
cemented	235.0	256.0
silty Sandstone, very fine to medium grained, with some	256.0	275.0
coarse to very coarse sand, trace of fine gravel;		_
in places lime cemented	275.0	288.0
medium gravel	288.0	295.0
Sandstone; very fine to fine grained, lime cemented. Sand, gravelly; very fine sand to fine gravel;	295.0	297.0
some medium gravel	297.0	300.0
fragments Siltstone, clayey, sandy light gray; sand is very	300.0	315.0
fine to fie	315.0	320.0
stone and siltstone fragments	320.0	337.0
calcareous	337.0	340.0
<pre>Sand, very fine to coarse, little very coarse Silt, very sandy, slightly clayey, light brown to light reddish brown; sand is very fine to medium;</pre>	340.0	348.0
in places limy areas	348.0	375.0
below 405 marly	375.0	416.0
Tertiary System - Eocene Series - White River Group:		-10.0
Chadron Formation:		
Siltstone, clayey, light olive gray	416.0	480.0
490 ft some reddish brown	480.0	500.0
Cretaceous System - Upper Cretaceous Series - Montana Gr		500.0
Pierre Shale Formation:	-	
Clay, shale, light yellowish brown; below 510 ft		
yellowish brown	500.0	515.0
Clay, shale, black	515.0	540.0

Test Hole #106-A-44 (No e-logs) (13N-36W-5cbad) Keith County

Location: SE NE NW SW sec. 5, T. 13 N., R. 36 W., approximately 2,000 ft. north and 1,000 ft. east of southwest corner. Ground elevation: 3,109 ft. (i). (Nevens 7.5 min. quadrangle) Depth to water: 6.2 ft. (12-7-44).

	<u>Depth,</u>	<u>in feet</u>
	${\tt From}$	To
Quaternary System, undifferentiated:		
Soil: sandy, black		2.0
Sand, silty, tan; fine texture	2.0	4.0
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel		25.0
Sand, silty, tan		47.5
Sand and gravel; cemented	47.5	59.0

Test Hole #87-B-44 (No e-logs) (13N-36W-8baba1) Keith County

Location: NE NW NE NW sec. 8, T. 13 N., R. 36 W., approximately on section line, 1,740 ft. east of northwest corner.

Ground elevation: 3,107 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 7.7 ft. (11-20-44).

Depth to water: /./ it. (11-20-44).	_	
	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand, brown-gray; texture grades from fine to		
medium; contains some coarse	0.0	2.0
Silt, sandy, to sand, silty, calcareous, brown-gray.	2.0	10.0
Sand and gravel, reddish brown; texture grades from		
medium sand to coarse gravel; texture grades from		
coarse sand to medium gravel below 20.5 ft	10.0	23.0
Sand and gravel, calcareous, reddish brown; texture		
grades from coarse sand to medium gravel	23.0	30.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy, calcareous, pinkish gray; contains some		
limy layers,	30.0	60.0
Siltstone, sandy, to sandstone, silty, calcareous,		
light-gray to pinkish	60.0	65.0
Sand and gravel; texture grades from medium sand to		
fine gravel	65.0	85.0
Sand, silty, pinkish tan; calcareous and contains		00.0
some marly limestone below 95 ft	85.0	110.0
Sand, silty, pinkish gray	110.0	113.0
Marl, sandy, to sandstone, light-gray	113.0	117.0
Marl, sandy to silty, white,	117.0	125.0
Sand, silty, pinkish gray	125.0	130.0
Marl, sandy to silty, pinkish gray	130.0	135.0
Sand and gravel, silty, light gray-brown; texture		
grades from sand to medium gravel; marly below		
150 ft	135.0	156.0
Sand, silty, light-gray; fine texture sand; contains		
marl fragments from 156 to 160 ft; pinkish gray		
be low 160 ft; contains marl fragments from 165		
to 170 ft	156.0	174.0
Sand, silty, to silt, sandy, pinkish gray	174.0	180.0
Sand, silty, grayish brown; texture grades from		
fine to medium sand; texture grades from fine to		
coarse sand below 183.5 ft	180.0	190.0
Sand and gravel; texture grades from fine sand to	100.0	150.0
gravel	190.0	196.0
Silt, slightly sandy, gray with a pinkish tint	196.0	202.0
	202.0	210.0
Clay, silty, pink-gray	202.0	210.0

Sand, light-gray; texture grades from fine to		
medium; contains some coarse sand	210.0	214.0
Clay, silty, to silt, clayey, pink and green	214.0	217.0
Sand, silty, light-gray with a pink tint	217.0	225.0
Sand, slightly silty, brown-green; texture of sand		
is medium coarse	225.0	230.0
Marl and caliche, calcareous, white	230.0	240.0
Marl, silty, white	240.0	250.0
Clay, silty, light green-gray	250.0	271.0
Clay, silty, brown with a pink tint; light green-		
gray below 277 ft	271.0	301.5
Marl and caliche, calcareous, white; grading to		
caliche; contains green-gray clay below 306.5 ft;		
pink clay below 320 ft	301.5	325.0
Caliche, white	325.0	330.0

Test Hole #105-A-44 (No e-logs) (13N-36W-8baba2) Keith County

Location: NE NW NE NW sec. 8, T. 13 N., R. 36 W., approximately 100 ft. south and 1,775 ft. east of northwest corner.

Ground elevation: 3,105 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 2.9 ft. (12-7-44).

bopon co wacci. 2.5 fc. (12 / 11).		
	Depth,	in feet
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel	0.0	20.0
Silt, sandy, tan	20.0	24.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, silty, brown; contains some cemented layers	24.5	46.0
Sand; contains some limy cemented mortar layers	46.0	49.5
Sand and gravel, light reddish brown; coarser		
texture below 54 ft	49.5	59.0

Test Hole #104-A-44 (No e-logs) (13N-36W-8baba3) Keith County

Location: NE NW NE NW sec. 8, T. 13 N., R. 36 W., approximately 250 ft. south and 1,825 ft. east of northwest corner.

Ground elevation: 3,106 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 3.6 ft. (12-7-44).

Depen to water. 5.0 ft. (12 / 11).	Depth,	in feet
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from fine sand to coarse gravel; somewhat coarser		
below 9 ft	0.0	21.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, silty, calcareous, light grayish tan	21.0	26.0
Sand, silty; contains some limy cementation	26.0	27.5
Sand, calcareous, brownish tan; contains slightly		
cemented layers	27.5	39.0
Sand, silty, calcareous; slightly cemented and con-		
tains some hard layers	39.0	49.0
Sand, buff-gray; contains some limy cemented layers.	49.0	56.0

Test Hole #103-A-44 (No e-logs) (13N-36W-8babd1) Keith County

Location: SE NW NE NW sec. 8, T. 13 N., R. 36 W., approximately 375 ft. south and 1,850 ft. east of northwest corner.

Ground elevation: 3,104 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 2.4 ft. (12-7-44).

	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel	0.0	19.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, silty, tan-brown; slightly cemented	19.0	24.0
Sand, brown; cemented; contains some limy layers	24.0	49.0
Sand, silty, brownish tan-buff; cemented	49.0	59.0
Sand and gravel; contains some limy cemented layers;		
reddish brown below 64 ft	59.0	79.0
Sand, silty, brown; contains some limy cemented		
layers	79.0	84.0
Sand and gravel; lime cemented	84.0	94.0
Sand, silty, light-tan; contains some lime cementa-		
tion, white below 104 ft	94.0	115.0
Sand, silty, calcareous, greenish gray	115.0	139.0

Test Hole #102-A-44 (No e-logs) (13-36-8babd2) Keith County

Location: SE NW NE NW sec. 8, T. 13 N., R. 36 W., approximately 500 ft. south and 1,875 ft. east of northwest corner.

Ground elevation: 3,106 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 4.0 ft. (12-6-44).

	<u>Depth, i</u>	<u>n feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel	0.0	24.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, tan to buff; contains some limy cemented		
layers	24.0	29.0
Sand, brown; slightly cemented; contains limy		
layers	29.0	39.0
Sand, brown to buff; lime cemented; contains hard		
mortar beds	39.0	43.5
Sand; contains some limy cemented layers	43.5	51.5

Test Hole #101-A-44 (No e-logs) (13N-36W-8babd3) Keith County

Location: SE NW NE NW sec. 8, T. 13 N., R. 36 W., approximately 625 ft. south and 1,900 ft. east of northwest corner.

Ground elevation: 3,106 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 3.7 ft. (12-6-44).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, tan to reddish brown; texture		
grades from fine sand to coarse gravel	0.0	24.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy, brown; contains limy cemented layers	24.0	29.0
Sand, brown; contains some cemented layers	29.0	39.0
Sand, silty, tan; contains some hard Layers	39.0	44.0
Sand, light tan-brown; contains some limy cemented		
layers	44.0	52.5

Test Hole #100-A-44 (No e-logs) (13N-36W-8babd4) Keith County

Location: SE NW NE NW sec. 8, T. 13 N., R. 36 W., approximately 750 ft. south and 1,925 ft. east of northwest corner.

Ground elevation: 3,107 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 3.8 ft. (12-6-44).

	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel	0.0	24.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, silty, pinkish tan; contains some limy layers.	24.0	29.0
Caliche, tan; contains some brownish tan sand and		
limy layers	29.0	34.0
Sand, brownish tan; slightly cemented	34.0	44.0
Sand and gravel; contains some hard limy layers	44.0	49.0

Test Hole #99-A-44 (No e-logs) (13N-36W-8bacal) Keith County

Location: NE SW NE NW sec. 8, T. 13 N., R. 36 W., approximately 900 ft. south and 1,950 ft. east of northwest corner.

Ground elevation: 3,104 ft. (i). (Paxton SW 7.5 min. quadrangle)

Depth to water: 1.0 ft. (12-5-44).

	<u>Depth,</u>	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel	0.0	24.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, brownish tan; slightly cemented	24.0	29.0
Sand, silty, light-tan; contains some limy cemented		
layers	29.0	44.0
Sand and gravel, cemented	44.0	46.5

Test Hole #98-A-44 (No e-logs) (13N-36W-8bacd) Keith County

Location: SW SW NE NW sec. 8, T. 13 N., R. 36 W., approximately 1,025 ft. south and 1,975 ft. east of northwest corner. Ground elevation: 3,104 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 1.2 ft. (11-28-44).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand, brownish red; texture grades from fine sand		
to coarse gravel	0.0	19.0
Sand, silty, brown	19.0	24.0
Silt, light-tan; contains some limy layers	24.0	29.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, tan to brown; slightly cemented	29.0	44.0
Sand; contains limy cemented layers	44.0	54.0
Sand and gravel, reddish brown	54.0	59.0

Test Hole #97-A-44 (No e-logs) (13N-36W-8badc1) Keith County

Location: SW SE NE NW sec. 8, T. 13 N., R. 36 W., approximately 1,125 ft. south and 2,000 ft. east of northwest corner. Ground elevation: 3,105 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 1.9 ft. (11-28-44).

	Depth,	<u>in teet</u>
	From	To
Quaternary System, undifferentiated:		
Sand to gravel, brown; texture grades from coarse		
sand to fine gravel	0.0	4.0
Sand and gravel, light to dark-red; texture grades		
from fine sand to coarse gravel	4.0	24.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sandstone, light buff-brown; cemented	24.0	39.0
Sandstone, light brown-gray; contains cemented limy		
layers	39.0	44.0
Gravel, light tan-buff; texture grades from medium		
to coarse gravel; contains some limy cemented		
sandstone	44.0	59.0

Test Hole #96-A-44 (No e-logs) (13N-36W-8badc2) Keith County

Location: SW SE NE NW sec. 8, T. 13 N., R. 36 W., approximately 1,250 ft. south and 2,050 ft. east of northwest corner. Ground elevation: 3,106 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 3.4 ft. (11-27-44).

Depen to water. 5.4 ft. (11-2/-44).		
	Depth,	in feet
	From	То
Quaternary System, undifferentiated:		
Sand and gravel, tan-brown; texture grades from		
coarse sand to fine gravel	0.0	4.0
Gravel, reddish brown; texture grades from medium		
to coarse gravel	4.0	24.0
Clay, silty, light-brown; contains some gravel	24.0	29.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, cemented, brown	29.0	34.0
Sandstone, brown, and white to buff; contains some		
limy layers, brown-tan below 39 ft; brown-buff		
below 44 ft	34.0	48.0
Sand and gravel, reddish brown; contains some		
cemented limy layers	48.0	54.0
Caliche, white	54.0	59.0

Test Hole #95-A-44 (No e-logs) (13N-36W-8bdab1) Keith County

Location: NW NE SE NW sec. 8, T. 13 N., R. 36 W., approximately 1,350 ft. south and 2,075 ft. east of northwest corner.

Ground elevation: 3,100 ft. (t). (Paxton SW 7.5 min. quadrangle) Depth to water: 2.4 ft. (11-27-44).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, light brown-gray; texture grades		
from fine sand to medium gravel	0.0	4.0
Gravel, reddish brown-gray; texture grades from		
medium to coarse gravel with some sand	4.0	14.0
Sand and gravel; light-gray, red, brown, and tan;		
texture grades from medium sand to coarse gravel	14.0	24.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, silty, brown to pinkish buff; contains		
cemented limy silt layers	24.0	34.0
Caliche, light pinkish tan; contains some hard		
layers	34.0	39.5
Sand, brown; contains some cemented layers	39.5	43.5
Sand, tannish pink; contains some limy cemented		
layers	43.5	44.0
Silt, sandy, brown; contains some hard layers	44.0	47.0
Sand and gravel, reddish brown; texture grades from		
coarse sand to medium gravel	47.0	49.0
Caliche, tan-white	49.0	52.0

Test Hole #94-A-44 (No e-logs) (13N-36W-8bdab2) Keith County

Location: NW NE SE NW sec. 8, T. 13 N., R. 36 W., approximately 1,450 ft. south and 2,100 ft. east of northwest corner.

Ground elevation: 3,106 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 2.4 ft. (11-27-44).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand, tan to reddish brown; coarse texture sand;		
finer texture and tannish brown below 5 ft	0.0	10.0
Sand and gravel, dark reddish brown; texture grades		
from fine sand to coarse gravel	10.0	25.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, brown; contains some cemented limy layers	25.0	35.0
Sandstone, limy, light tannish gray; contains some		
hard layers below 40 ft	35.0	45.0
Sand and gravel; texture grades from coarse sand to		
coarse gravel	45.0	50.0
Sand, limy cemented	50.0	60.0
Sand and gravel; contains some cemented hard layers.	60.0	80.0
Sand, cemented, light-brown	80.0	85.0
Sand, reddish brown; texture grades from medium to		
coarse sand; contains fine to coarse sand with		
some hard layers below 90 ft; contains some limy		
layers below 95 ft; contains coarse to very coarse		
sand below 105 ft	85.0	115.0
Sand; contains hard limy layers	115.0	120.0

Test Hole #93-A-44 (No e-logs) (13N-36W-8bdab3) Keith County

Location: NW NE SE NW sec. 8, T. 13 N., R. 36 W., approximately 1,575 ft. south and 2,125 ft. east of northwest corner. Ground elevation: 3,104 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 1.4 ft. (11-26-44).

	Depth, 1	<u>n feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel	0.0	4.0
Gravel, light reddish brown; texture grades from		
medium to coarse gravel; contains some fine sand		
from 4 to 9 ft	4.0	23.0
Gravel and sand; texture grades from fine sand to		
medium gravel; contains some clay	23.0	24.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Clay, light-brown; contains some sand	24.0	29.0
Sand, light-brown; fine texture sand with fragments		
of coarse gravel, slightly cemented	29.0	44.0
Gravel, pinkish red; texture grades from medium to		
coarse gravel; contains some cementation	44.0	54.0
Sand and gravel; contains some cementation	54.0	59.0

Test Hole #92-A-44 (No e-logs) (13N-36W-8bdac1) Keith County

Location: SW NE SE NW sec. 8, T. 13 N., R. 36 W., approximately 1,700 ft. south and 2,150 ft. east of northwest corner. Ground elevation: 3,105 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 1.7 ft. (11-24-44).

	<u>Depth,</u>	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand and gravel, reddish brown; texture grades from		
fine sand to coarse gravel	0.0	19.0
Gravel, pinkish gray; texture grades from fine to		
coarse gravel with some medium sand; contains		
some reworked sandstone	19.0	27.0
Tertiary System, Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sandstone, silty, light-gray with a greenish tint;		
cemented	27.0	49.0
Sandstone; contains some lime cementation	49.0	59.0

Test Hole #82-B-44 (No e-logs) (13N-36W-8bdac2) Keith County

Location: SW NE SE NW sec. 8, T. 13 N., R. 36 W., approximately 1,811 ft. south and 2,130 ft. east of northwest corner.

Ground elevation: 3,109 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 7.1 ft. (7-15-44).

Depth to water: /.1 it. (/-15-44).		_
	Depth, i	<u>n feet</u>
	From	To
Quaternary System, undifferentiated:		
	0.0	2.0
Soil: clay, silty to sandy, brown-gray		
Clay, silty, brown to light-gray	2.0	4.0
Sand and gravel; texture grades from coarse sand to		
coarse gravel	4.0	10.0
Sand and gravel; texture grades from fine sand to		
coarse gravel	10.0	20.0
Sand and gravel; texture grades from medium sand to	10.0	20.0
	20.0	25.0
coarse gravel; contains some silty clay	20.0	25.0
Sand and gravel; texture grades from coarse sand to		
coarse gravel	25 .0	29.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
	00 5	20 5
Silt, chalky, white; in part sandy	29.5	32.5
Sandstone, silty, light brownish gray	32.5	40.0
Sandstone, silty, to siltstone, sandy, calcareous,		
light brown-buff; less calcareous below 50 ft	40.0	50.0
Sand and gravel; texture grades from coarse sand to		
medium gravel	50.0	56.0
Marl, slightly silty to sandy, moderately calcar-	50.0	50.0
mail, Silging Silty to Sandy, moderately calcal-	F.C. 0	C1 0
eous, light-gray	56.0	61.0
Sand and gravel; texture grades from coarse sand to		
medium gravel	61.0	80.0
Sandstone, slightly calcareous, light-brown	80.0	84.0
Sand and gravel, reddish brown to pink	84.0	90.0
Sandstone to marl, moderately calcareous, light-		
gray; principally marl below 97 ft	90.0	101.0
Marl, silty. light-gray with pink tint	101.0	103.0
Mari, Sitty, Italia gray with print the control of the	101.0	103.0
Marl to sandstone, silty, light brown-gray; light-	100.0	100 0
gray with pinkish tint below 110 ft	103.0	120.0
Sand, reddish brown; texture grades from medium to		
very coarse sand	120.0	130.0
Sand and gravel; texture grades from coarse sand to		
fine gravel; contains some marl and sandstone		
fragments; contains some silty sandstone below		
140 ft	130.0	145.0
Silt to sandstone, light-gray; contains some marl	145.0	150.0
Sand and gravel; texture grades from fine sand to		
fine gravel; slightly coarser below 165 ft	150.0	170.5
Clay, silty, brown with pinkish tint	170.5	177.0

Sand and gravel; texture grades from medium sand		
to fine gravel; contains medium sand to medium		
gravel with some silt below 185 ft	177.0	190.0
Sand and gravel; texture grades from fine sand to		
fine gravel; contains some marl fragments	190.0	200.0
Silt, clayey, to sandstone, silty, medium-gray	200.0	210.0
Marl, silty, moderately calcareous, light-gray with		
pinkish tint	210.0	220.5
Marl, silty to sandy, very calcareous, white	220.5	226.0
Silt, clayey, slightly marly, light pinkish gray	226.0	230.0
Sand; texture grades from medium to coarse sand	230.0	235.0
Tertiary System - Oligocene Series - White River Group:		
Tertiary System - Oligocene Series - White River Group: Brule Formation:		
Brule Formation:		
Brule Formation: Silt, moderately calcareous, light-gray; pinkish	235.0	246.0
Brule Formation:	235.0	246.0
Brule Formation: Silt, moderately calcareous, light-gray; pinkish tint below 240 ft	235.0	246.0
Brule Formation: Silt, moderately calcareous, light-gray; pinkish tint below 240 ft	235.0	246.0
Brule Formation: Silt, moderately calcareous, light-gray; pinkish tint below 240 ft		
Brule Formation: Silt, moderately calcareous, light-gray; pinkish tint below 240 ft	246.0	256.0
Brule Formation: Silt, moderately calcareous, light-gray; pinkish tint below 240 ft		

Test Hole #83-B-44 (No e-logs) (13N-36W-8bddb) Keith County

Location: NW SE SE NW sec. 8, T. 13 N., R. 36 W., approximately 2,130 ft. south and 1,980 ft. east of northwest corner. Ground elevation: 3,110 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 7.2 ft. (11-16-44).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil: silt, sandy, brown	0.0	4.0
Clay, gray-brown	4.0	5.5
Sand and gravel, brownish yellow; texture grades		
from medium sand to coarse gravel	5.5	10.0
Gravel, brownish yellow; medium texture gravel	10.0	20.0
Sand and gravel, brownish yellow; texture grades		
from medium sand to medium gravel	20.0	24.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, light brown-gray; fine texture sand with some		
cementation	24.5	26.0
Sand and gravel, brownish red; texture grades from		
sand to coarse gravel	26.0	28.0
Sand, brownish gray to tan; fine texture sand with		
some cementation; pinkish tan below 30 ft;		
contains some limy layers below 39.5 ft	28.0	40.5
Silt, sandy, pinkish tan	40.5	45.0
Sand, tan-gray; contains some cementation with limy		
layers	45.0	50.0
Sand and gravel; texture grades from fine sand to		
gravel	50.0	60.0

Test Hole #84-B-44 (No e-logs) (13N-36W-8caad) Keith County

Location: SE NE NE SW sec. 8, T. 13 N., R. 36 W., approximately 2,300 ft. north and 2,630 ft. east of southwest corner.

Ground elevation: 3,107 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 4.2 ft. (11-16-44).

Depth to water: 4.2 It. (11-16-44).		
		<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil: silt, slightly sandy, moderately calcareous,		
brown-gray	0.0	2.0
Silt, slightly sandy, very calcareous, light-gray;		
contains very fine sand	2.0	5.0
Silt, slightly sandy, slightly calcareous, light		
buff-gray	5.0	7.0
Sand, slightly silty, light brown-gray with pinkish		
tint; texture grades from very fine to medium		
sand	7.0	12.0
Sand and gravel, reddish brown; texture grades from	,	12.0
fine sand to fine gravel; contains about 30 per		
cent gravel; contains about 10 percent gravel		
from 15 to 20 ft; contains a trace of coarse to		
very coarse gravel from 20 to 25 ft, about 20		
percent gravel; about 75 percent gravel with		
some coarse gravel with pinkish tint between 25		
	12.0	36.5
to 30 ft	12.0	36.5
Ash Hollow Formation:		
Sand, silty, calcareous, tan; texture grades from		
very fine to coarse sand, some cementation	36.5	40.0
Sandstone, very calcareous, white; texture grades		
from very fine to fine sand with some medium sand;		
contains some limy fragments; marly with tan tint		
below 44.5 ft	40.0	50.0
Sand, very silty, moderately calcareous, tan-gray;		
texture grades from very fine to fine sand	50.0	53.5
Marl to sandstone, white with olive tint; texture		
grades from very fine to fine sand	53.5	59.5
Sand and gravel, brown-gray to pink; texture grades		
from medium sand to medium gravel, contains about		
30 percent gravel	59.5	70.0
Sand, slightly silty; contains some lime-coated		
gravel grains	70.0	70.5
Sand and gravel, brown-gray to pink; texture grades		
from medium sand to coarse gravel, contains about		
40 percent gravel; slightly calcareous, contains		
some limy cementation below 75 ft; more cementa-		
tion below 79.5 ft	70.5	85.0

Sandstone, silty, very calcareous, buff-tan; texture grades from fine to medium sand Sandstone, fine-grained, limy and siliceous cementa-	85.0	90.0
tion, possibly in part gravelly from 90 to 93.5 ft	90.0	95.0
tint; texture grades from very fine sand to coarse sand	95.0	100.0

Test Hole #85-B-44 (No e-logs) (13N-36W-8dccd) Keith County

Location: SE SW SW SE sec. 8, T. 13 N., R. 36 W., approximately on section line, 2,100 ft. west of southeast corner. Ground elevation: 3,108 ft. (i). (Paxton 7.5 min. quadrangle) Depth to water: 4.8 ft. (11-17-44).

Depth to water: 4.8 it. (ii-1/-44).	,	
	Depth,	<u>ın teet</u>
	From	To
Quaternary System, undifferentiated:		
Soil: sandy, slightly calcareous, light brown-gray;		
contains very fine to fine sand	0.0	2.0
Silt, sandy, moderately calcareous, light buff-gray;	0.0	2.0
	2 0	F 0
contains very fine to very coarse sand	2.0	5.0
Sand and gravel, silty, brown-gray with pink tint;		
texture grades from fine sand to medium gravel;		
contains some limonitic stain	5.0	7.0
Sand and gravel, light brown-gray; texture grades		
from medium sand to medium gravel, contains 40		
percent gravel from 7 to 10 ft; contains 50		
percent gravel from 10 to 15 ft; contains 40		
percent gravel from 15 to 22 ft	7.0	22.0
Silt, sandy, slightly calcareous, light buff-gray;	, , ,	
very fine texture sand	22.0	27.0
Silt, sandy, light olive-gray; contains very fine	22.0	27.0
to fine sand	27.0	30.0
Sand, light brown-gray with pinkish tint; texture	27.0	30.0
grades from very fine to coarse sand (contains		
	20.0	25 5
about 7 percent gravel)	30.0	37.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sandstone, silty, pink-tan; texture grades from		
very fine to medium sand; slightly calcareous		
below 50 ft; contains a few rootlets and very		
calcareous below 57.5 ft	37.5	60.0
Sand and gravel, brown-tan with pink and yellow;	37.3	00.0
texture grades from medium sand to medium gravel,		
contains 20 percent gravel; some cementation below		
Contains 20 percent graver; some demendation below		
65 ft; contains 35 percent gravel from 70 to 75		
ft; contains 30 percent gravel from 75 to 80 ft;		
contains 10 percent gravel below 80 ft	60.0	84.5
Sand, silty, to sandstone, slightly calcareous,		
pinkish tan; texture grades from very fine to		
medium sand	84.5	95.0
Sand, silty, to sandstone, very calcareous, light		
tan-gray; texture grades from very fine sand to		
gravel	95.0	98.0

Sand and gravel, light brown-gray with pinkish tint; texture grades from fine sand to medium gravel,		
(contains about 10 percent gravel)	98.0	103.0
50 percent gravel and in part cemented Sand and gravel, light brown-gray with yellow tint; texture grades from fine sand to medium gravel; contains about 20 percent gravel from 110 to 120 ft, 15 percent from 120 to 125 ft, 20 percent from 125 to 130 ft, 30 percent from 130 to 135 ft, 25 percent from 135 to 140 ft, 40 percent from	103.0	110.0
140 to 145 ft, and 25 percent from 145 to 150 ft Sand, light brown-gray; texture grades from very fine to coarse sand; texture slightly coarser	110.0	150.0
below 155 ft	150.0	165.0
and clay fragments	165.0	167.0
very coarse sand	167.0	180.0
medium gravel below 190 ft	180.0	193.0
medium sand	193.0	196.5
fine to medium sand; contains some limy nodules Sand, clayey and silty, very calcareous, buff-gray	196.5	200
with tan tint; contains some limy nodules Silt, sandy, very calcareous, light brown-gray; texture of sand is very fine; contains some root-	200.0	205.0
lets and limy nodules	205.0	210.0
sand, contains some rootlets	210.0	220.0
below 225 ft	220.0	230.0
contains fine to medium sand	230.0	235.0
sand; contains some rootlets and clay fragments Tertiary System - Oligocene Series - White River Group:	235.0	240.0
Brule Formation:		
Silt, sandy, moderately calcareous, light tan-gray; very fine texture sand	240.0	249.5

Clay, slightly calcareous, pinkish tan; contains		
some white limy nodules below 255 ft	249.5	258.0
Silt, slightly sandy, moderately calcareous, brown-		-
tan; contains very fine to fine sand	258.0	260.0
Clay, silty, slightly calcareous, light brown-tan		
with gray tint; in part very fine sand	260.0	270.0
Silt, clayey, and clay, slightly calcareous, brown-		
tan; light-gray with green tint below 275 ft	270.0	279.0
Tertiary System - Eocene Series - White River Group:		
Chadron Formation:		
Clay, slightly calcareous, dark-gray	279.0	290.0
Clay, slightly calcareous, light-gray with greenish		
tint	290.0	295.0
Clay, silty, slightly calcareous, light green-gray	295.0	300.0

Test Hole #86-B-44 (No e-logs) (13N-36W-17abdc) Keith County

Location: SW SE NW NE sec. 17, T. 13 N., R. 36 W., approximately 1,000 ft. south and 1,740 ft. west of northeast corner. Ground elevation: 3,145 ft. (t). (Paxton SW 7.5 min. quadrangle) Depth to water: 50.5 ft. (11-18-44).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil: silt, sandy, brown-gray; contains very fine	0 0	4 0
to coarse sand	0.0	4.0
texture of sand is very fine; contains very fine to medium sand and buff-tan from 10 to 25 ft;		
contains very fine to fine sand below 25 ft	4.0	36.5
Sand and gravel, light brown-gray with a pink tint;		
texture grades from fine sand to coarse gravel, contains about 35 percent gravel; contains about		
70 percent gravel below 40 ft	36.5	47.0
Silt, slightly sandy, brown-gray	47.0	48.0
40 percent gravel and about 60 percent below		
55 ft	48.0	60.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy, light-gray with a green tint; very		
fine texture sand	60.0	61.0
Sand and gravel, brown-gray with a pink tint; texture grades from medium sand to coarse gravel;		
contains about 40 percent gravel from 65 to 80 ft,		
50 percent from 80 to 90 ft, 30 percent from 90 to		
95 ft, 40 percent from 95 to 100 ft, 25 percent		
from 100 to 105 ft, 30 percent from 105 to 110 ft,		
40 percent from 110 to 115 ft, and 35 percent		
below 115 ft	61.0	120.0

Test Hole #13-A-49 (No e-logs) (13N-36W-17dddc) Keith County

Location: SW SE SE SE sec. 17, T. 13 N., R. 36 W., approximately 8 ft. north and 341 ft. west of southeast corner. Ground elevation: 3,150 ft. (i). (Paxton SW 7.5 min. quadrangle) Depth to water: 47.3 ft. (6-27-49).

Depth to water: 47.3 it. $(6-27-49)$.		
	<u>Depth,</u>	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Road fill	0.0	0.5
Soil: silty, dark-gray	0.5	5.0
	5.0	
Silt, slightly clayey, tan-brown	5.0	8.0
very fine to medium sand	8.0	18.0
very coarse sand	18.0	25.0
to medium sand; contains some limy nodules Sand, pinkish brown; texture grades from fine to	25.0	30.0
very coarse	30.0	45.0
Clay, light olive-graySand, pinkish gray; texture grades from medium to	45.0	50.0
very coarse sand	50.0	55.0
Tertiary System - Miocene Series - Ogallala Group:	33.3	33.0
Ash Hollow Formation:		
Clay, silty to sandy, brownish red; contains some		
limy nodules	55.0	60.0
very fine to fine sand; contains limy layers below 65 ft; moderately calcareous and grayish tan below		
75 ft; reworked clay fragments below 90 ft Sand to sandstone, silty, moderately calcareous,	60.0	110.0
brownish tan; texture grades from very fine to		
medium sand; contains some limy layers	110.0	120.0
Sand, pinkish brown; texture grades from very fine to very coarse sand; contains silt layer from		
144.5 to 145 ft; contains limy layers from 150 to		
160 ft; contains silt layer from 162.5 to 163 ft	120.0	170.0
Sand, silty, brownish gray; texture grades from	120.0	170.0
very fine to medium sand, contains some hard		
layers; contains some brown-red clay fragments		
	170 0	100 0
below 175 ft	170.0	190.0
Sand to sandstone, silty, moderately calcareous		
from 190 to 195 ft, very light brown-gray with some mottled white; greenish brown below 195 ft	100 0	202.0
Silt, clayey to slightly sandy, reddish brown	190.0	202.0
Silt, clayey to slightly sandy, reddish brown Silt, clayey, slightly calcareous, brownish red	202.0	208.0
Sire, crayey, sirghery careareous, prownish red	208.0	220.0

Sand, pinkish tan; texture grades from fine to very		
coarse sand with some fine gravel, in part lime		
cemented	220.0	230.0
Sand, silty, gray-brown; texture grades from very		
fine to medium sand; contains some clay fragments.	230.0	250.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt, clayey, brownish red, blocky structure; more		
silty and lighter color below 265 ft	250.0	273.0
Sand to sandstone, silty, brownish tan; contains		
some limy nodules; slightly silty to clayey below		
290 ft	273.0	295.0
Clay, slightly silty, brown-red; in part blocky	295.0	310.0
Tertiary System - Eocene Series - White River Group:		
Chadron Formation?:		
Clay, silty, greenish gray	310 0	330.0
cray, strey, greenish gray	310.0	330.0

Test Hole #6-A-49 (No e-logs) (13N-38W-6abcd) Keith County

Location: SE SW NW NE sec. 6, T. 13 N., R. 38 W., approximately 1,319 ft. south and 2,074 ft. east of northeast corner. Ground elevation: 3,231 ft. (i). (Ogallala 7.5 min. quadrangle)

Depth to water: 26.7 ft. (6-15-49).

Depth to water: 26.7 It. (6-15-49).	Denth	in feet
	From	To
Quaternary System, undifferentiated:	110	10
Road fill: silt, sandy	0.0	1.0
Silt, sandy to gravelly, brown-gray; contains fine sand to medium gravel; brown-buff below 3 ft	1.0	9.5
Silt, sandy; contains fine to medium sand with some fine gravel	9.5	11.0
Silt, sandy to gravelly, brown-buff; grading more sandy	11.0	16.5
Silt, slightly clayey to very fine sandy, dark brown-gray	16.5	18.0
Silt, sandy, brown-buff; contains very fine to fine sand	18.0	20.0
Silt, slightly clayey to very fine sandy, brown-buff	20.0	24.5
Silt, slightly clayey, grayish brown; light-gray below 28 ft	24.5	30.0
Silt, sandy, buff-gray with yellow tint; very fine texture sand	30.0	32.0
Sand, light brown-gray; texture grades from fine to coarse sand; light-brown with pinkish tint and some fine gravel below 37.5 ft	32.0	41.5
Ash Hollow Formation:		
Sand, silty, moderately calcareous, light to dark-gray; texture of sand grades from fine to medium and light-tan below 50 ft; some coarse sand below 57.5 ft	41.5	60.0
below 65 ft; texture grades finer below 80 ft; contains some coarse gravel below 90 ft	60.0	100.0
Sand to sandstone, light brown-gray; texture grades from fine to coarse sand	100.0	110.0
medium sand	110.0	116.0
Silt, slightly clayey, white with a light green tint	116.0	120.0

Test Hole #7-A-49 (No e-logs) (13N-38W-6dcbb) Keith County

Location: NW NW SW SE sec. 6, T. 13 N., R. 38 W., approximately 1,075 ft. north and 2,515 ft. west of southeast corner.

Ground elevation: 3,213 ft. (i). (Ogallala SW 7.5 min. quadrangle) Depth to water: 4.3 ft. (6-15-49).

, , , , , , , , , , , , , , , , , , ,	Depth,	in feet
	From	To
Quaternary System, undifferentiated:		
Soil and road fill: silt, sandy, light-gray; contains coarse sand and fine gravel below 2 ft Silt, dark-gray; very fine to fine sandy and	0.0	2.5
light-gray below 3.5 ft	2.5	4.5
grades from medium sand to medium gravel; about 60 percent gravel below 10 ft	4.5	23.0
texture grades from fine sand to medium gravel with a silt layer from 23 to 23.5 ft Tertiary System - Miocene Series - Ogallala Group:	23.0	27.0
Ash Hollow Formation:		
Sandstone, slightly calcareous, light grayish tan; texture grades from very fine to fine sand; contains some interbedded sandy silt with a few limy layers; moderately calcareous below 35 ft;		
noncalcareous below 46.5 ft	27.0	49.5
some rootlets below 58.5 ft	49.5	62.0
grades from fine to medium sand	62.0	64.5
greenish tint	64.5	67.0
of sand grades from very fine to medium	67.0	70.0
fine to fine sand; contains some rootlets Sand, light-brown; texture grades from very fine to	70.0	77.0
coarse sand; contains some rootlets	77.0	80.0
fine to fine sand; contains some limy layers Sandstone, light-gray; texture grades from very	80.0	87.0
fine to medium sand	87.0	89.0
interbedded sandstone	89.0	96.0
100 ft	96.0	105.0

Sandstone, slightly calcareous, white; texture grades from very fine to fine sand; contains a		
few rootlets Sandstone, light grayish tan; texture grades from fine to medium sand; contains some silty and	105.0	110.0
marly layers	110.0	120.5
contains some hard layers	120.5 125.5	125.5 130.0
layers below 146 ft	130.0	150.0
limy layers	150.0	158.0
coarse sand	158.0	166.0
fine to medium sand	166.0	170.0
coarse sand	170.0	186.0
Brule Formation:		
Silt, clayey, brown-tan; contains some limy layers below 190 ft	186.0	196.0
200 ft	196.0 206.0	206.0 212.0
Chadron Formation:		
Clay, light-green; contains some medium to coarse sand; slightly calcareous below 220 ft Cretaceous System - Upper Cretaceous Series - Montana Gr		221.5
Pierre Shale Formation:		
Clay, medium-gray	221.5	230.8
ft	230.8	231.5

Test Hole #8-A-49 (No e-logs) (13N-38W-7dbba) Keith County

Location: NE NW NW SE sec. 7, T. 13 N., R. 38 W., approximately 2,631 ft. north and 2,120 ft. west of southeast corner. Ground elevation: 3,211 ft. (i). (Ogallala SW 7.5 min. quadrangle) Depth to water: 4.9 ft. (7-6-49).

Depth to water: 4.9 ft. $(7-6-49)$.		
	<u>Depth,</u>	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
	0 0	1.5
Soil and road fill: silt, clayey, brown-gray	0.0	
Clay, dark brown-gray	1.5	2.0
Silt, very calcareous, buff-gray; contains limy		
nodules	2.0	3.5
Sand, silty, yellow-brown; texture grades from fine		
sand to some medium gravel	3.5	6.5
Sand and gravel, brown, gray and pink; texture	3.3	0.5
grades from medium sand to medium gravel, contains		
about 30 percent gravel, about 40 percent below		
10 ft	6.5	22.0
Silt, slightly clayey, light-brown	22.0	23.5
Sand and gravel, brown, gray and pink; texture		
grades from fine sand to medium gravel, contains		
about 25 percent gravel	23.5	27.0
Tertiary System - Miocene Series - Ogallala Group:	25.5	27.0
Ash Hollow Formation:		
Silt, slightly clayey to sandy, pinkish tan	27.0	30.0
Sand, very silty, light-gray; texture grades from		
very fine to coarse sand	30.0	35.0
Sandstone, brown; texture grades from very fine to	50.0	33.0
	25 0	20 5
fine sand; trace of volcanic ash	35.0	38.5
Silt, slightly sandy, very calcareous, white	38.5	40.5
Sandstone, moderately calcareous, light brown-gray;		
texture grades from very fine to fine sand;		
contains cementation and rootlets; white below		
44 ft	40.5	56.0
Sandstone, greenish brown; texture grades from fine		30.0
to medium sand; contains some rootlets and limy		
	F.C. 0	70 0
layers	56.0	70.0
Sand, tan and greenish gray; texture grades from		
very fine to medium sand	70.0	77.0
Sandstone, greenish brown; texture grades from fine		
to medium sand; contains some rootlets and hard		
layers	77.0	80.0
Sand to sandstone, greenish brown; texture grades		55.5
from very fine to fine sand; contains intermit-		
	00 0	00 0
tent hard layers	80.0	90.0
Sand, light-tan; texture grades from very fine to		
medium sand	90.0	93.0

Sand to sandstone, tan and greenish brown; texture grades from very fine to medium sand; contains		
some green clay fragments	93.0	98.5
Sandstone, moderately calcareous, white; texture		
grades from very fine to fine sand	98.5	99.5
Sand, light-brown; texture grades from very fine to		
fine sand	99.5	101.5
Sandstone, silty, moderately calcareous, grayish		
brown; texture grades from fine to coarse sand	101.5	110.0
Sand, slightly calcareous; texture grades from very		
fine to very coarse sand with some fine gravel;		
contains some cementation	110.0	121.5
Sandstone, silty, slightly calcareous, white;	110.0	121.9
texture grades from fine to medium sand; contains		
	101 -	120.0
intermittent hard layers	121.5	130.0

Test Hole #9-A-49 (No e-logs) (13N-38W-18abba) Keith County

Location: NE NW NW NE sec. 18, T. 13 N., R. 38 W., approximately 8 ft. south and 2,110 ft. west of northeast corner.

Ground elevation: 3,241 ft. (i). (Ogallala SW 7.5 min. quadrangle) Depth to water: 32.0 ft. (6-21-49).

Depth to water: 32.0 It. (6-21-49).	D + h	2. E
		<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Soil and road fill: sand, light-brown; contains		
fine to medium sand	0.0	0.5
Silt, sandy, light-brown; contains very fine to		
very coarse sand with some medium gravel	0.5	7.0
Sand, brown-gray with pinkish tint; texture grades		
from medium to very coarse sand; contains some		
clayey silt; contains about 20 percent gravel		
below 15 ft	7.0	20.0
Sand and gravel, brown, gray and pink; texture	,.0	20.0
grades from medium sand to coarse gravel; contains		
about 40 percent gravel	20.0	29.0
	20.0	29.0
Silt, sandy, brown-gray; contains a little yellow-	20.0	21 0
gray silt from 30.5 to 31 ft	29.0	31.0
Sand and gravel, light brown-gray; texture grades		
from coarse sand to coarse gravel; contains about	21 0	40.0
75 percent gravel	31.0	40.0
Silt, sandy, slightly calcareous, pink and tan	40.0	42.0
Sand and gravel; texture grades from coarse sand to		
coarse gravel, contains about 75 percent gravel		
and about 30 percent below 50 ft	42.0	55.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy, to sand, silty, slightly calcareous,		
light pinkish gray; contains medium to coarse		
sand; moderately calcareous below 66 ft	55.0	70.0
Sandstone, slightly calcareous, light tan-gray;		
contains some rootlets	70.0	74.5
Silt, sandy, very calcareous, light-tan and gray;		
contains very fine to fine sand	74.5	80.0
Sandstone, very calcareous, white; texture grades	, 1.3	00.0
from fine to medium sand	80.0	85.0
Sand, slightly calcareous, brown-gray to pink and	00.0	05.0
yellow; texture grades from coarse to very coarse		
sand; some medium gravel below 90 ft	85.0	95.0
Sandstone, moderately calcareous, light brown-gray;	65.0	33.0
texture grades from very fine to fine sand, trace		
of silty sand from 95 to 105 ft	95.0	110.0
of afficy said from 33 to 103 ft	<i>3</i> 3.0	110.0

Sand, slightly calcareous, light brown-gray; texture grades from fine to coarse sand; contains some		
cementation	110.0	115.0
texture grades from very fine to medium sand Sandstone, moderately calcareous, light tan-gray; texture grades from very fine to coarse sand;	115.0	120.0
contains some cementation and rootlets Silt, sandy, to sand, silty, very calcareous, white, in part olive tint; contains fine to	120.0	138.5
coarse sand	138.5	140.0
limy layers below 143.5 ft	140.0	157.0
some sandy silt layers	157.0	165.0
below 179 ft	165.0	183.0
silty Silt, very sandy, to siltstone, brown-tan Sand, brown-gray with pink and green; texture grades from medium to coarse sand with some fine	183.0	190.0 194.0
gravel	194.0	210.0
Silt, clayey to sandy, light green-gray	210.0	216.0
Marl, white	216.0	217.5
grades from fine to very coarse sand	217.5	220.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt, clayey, to clay, silty, light green-gray Sand, brownish gray with pink and green; texture grades from fine to very coarse sand; contains	220.0	224.0
some green clay below 231 ft	224.0	236.0
with some coarse sand	236.0	238.0
Tertiary System - Eocene Series - White River Group:		
Chadron Formation:		
Clay, light-green	238.0	243.0
medium	243.0	246.5
Clay, light-green; in part siltstone below 250 ft	246.5	253.7
Siltstone, siliceous	253.7	254.0

Test Hole #10-A-49 (No e-logs) (13N-38W-30baaa) Keith County

Location: NE NE NW sec. 30, T. 13 N., R. 38 W., approximately 129 ft. south and 2,511 ft. east of northwest corner.

Ground elevation: 3,398 ft. (i). (Ogallala SW 7.5 min. quadrangle) Depth to water: 54.5 ft. (6-21-49).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Road fill, sandy, light-brown; contains fine to		
medium sand	0.0	1.5
Silt, sandy, white; contains very fine to medium		
sand	1.5	2.5
Quaternary System and Tertiary System - Pliocene Series	}	
Sand, brownish gray; texture grades from fine to	۰ -	700
coarse sand; pinkish tan below 6.5 ft	2.5	10.0
grades from fine to coarse sand with some very		
coarse sand to fine gravel	10.0	15.0
Sand; texture grades from fine to coarse sand with		
some fine gravel; contains 15 percent gravel from		
15 to 20 ft, 30 percent from 20 to 25 ft and 40		
percent below 25 ft	15.0	29.0
Silt, sandy, pinkish tan; contains fine to very		
coarse sand	29.0	31.0
Sand and gravel, brown-gray with pinkish tint; tex- ture grades from medium sand to coarse gravel;		
contains about 30 percent gravel	31.0	39.5
Tertiary System - Miocene Series - Ogallala Group:	31.0	33.3
Ash Hollow Formation:		
Clay. silty, light-gray; contains some limy nodules;		
moderately calcareous below 43.5 ft; slightly		
calcareous and pinkish tan below 46 ft, grading		
slightly sandy below 50 ft	39.5	53.0
Sand, brown to tannish gray; texture grades from		
fine to very coarse sand	53.0	60.0
Silt, clayey to slightly sandy, moderately calcar-		
eous, light tannish gray; contains some limy	60.0	00 5
layers below 70 ft	60.0	89.5
from medium sand to fine gravel	89.5	99.5
Silt, clayey to slightly sandy, slightly calcareous,	05.5	22.3
light-gray; contains very fine to fine sand	99.5	103.0
Silt, slightly sandy to clayey, slightly calcareous,		
light brown-tan; contains fine to medium sand	103.0	116.5
Sand, brown, gray and pink; texture grades from		
fine to very coarse sand	116.5	120.5

a la million de		
Sandstone, silty, very calcareous, white; texture grades from fine to coarse sand	120.5	122.0
some limy nodules below 125 ft	122.0	130.0
contains some lime cementation	130.0	134.0
grades from fine to coarse sand	134.0	137.5
eous, brown-tan	137.5	140.5
150 ft	140.5	160.0
contains very fine to fine sand	160.0	170.5
fine to very coarse sand	170.5	174.5
eous, tan-gray; reddish tan below 177.5 ft Sand, slightly silty, brown-tan; texture grades	174.5	180.0
from fine to coarse sand	180.0	195.0
with some very coarse sand below 210 ft	195.0	221.5
fine sand	221.5	224.0
ash, very calcareous	224.0	226.0
texture grades from fine to medium sand Sandstone, silty, moderately calcareous, light	226.0	233.0
tannish gray; contains some marly layers Sand, pinkish tan; texture grades from very fine	233.0	240.0
to coarse sand; contains some rootlets Sand to sandstone, slightly calcareous, pinkish tan; texture grades from very fine to coarse sand; contains some rootlets and greenish clay	240.0	251.5
fragments	251.5	260.0
texture grades from very fine to medium sand Sandstone, moderately calcareous, white with greenish tint; texture grades from very fine to medium	260.0	270.5
sand	270.5	290.0
texture grades from very fine to medium sand Sand, silty, to sandstone, moderately calcareous,	290.0	300.0
white to light-tan	300.0	310.0

Sandstone, silty, moderately calcareous, light-		
brown; texture grades from very fine to medium		
sand; contains limy layer below 315 ft; slightly		
coarse texture below 325 ft	310.0	330.0
Sand, light-brown; texture grades from very fine		
to medium sand; some cementation	330.0	333.0
Sandstone, slightly silty, light brownish green;		
texture grades from very fine to medium sand	333.0	335.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Siltstone, slightly sandy, very calcareous, white	335.0	340.0
Silt. clayey with some siltstone, slightly calcar-		
eous, light-green	340.0	345.0
Clay, silty, to siltstone, clayey, slightly calcar-		
eous, light-gray and light-brown	345 0	348.0
Silt to siltstone, clayey, moderately calcareous,	313.0	310.0
light brown-tan; in part granular; slightly		
lighter in color below 365 ft	348 N	390.0
	510.0	550.0

Test Hole #34-B-75 (E-logs for upper part) (13N-38W-32ccdc) Keith County

Location: SW SE SW SW sec. 32, T. 13 N., R. 38 W., 9 ft. north and 784 ft. east of southwest corner.

Ground elevation: 3,419 ft. (t). (Ogallala SW 7.5 min. quadrangle)

Depth to water: 189 ft. (9-24-75).

bepen to water. It's for (5 fill 75).		in feet
	From	То
Quaternary System, undifferentiated:		
Road fill	0.0	1.5
Sand, brown, with traces of gravel, rhizoliths, dis-		
continuous calcareous cement toward base	1.5	23.5
Quaternary System and Tertiary System - Pliocene Series	:	
Sand and gravel, granitic, with manganese oxide		
stain on grain surfaces	23.5	35.0
Silt, sandy, gravelly, light yellowish brown	35.0	36.9
Sand and gravel, granitic	36.9	39.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy and clayey, yellowish red to light		
pinkish brown, rhizoliths, calcareous below 47 ft.	39.5	59.0
	59.0	62.0
Sand, light brown	62.0	75.0
Silt, sandy to clayey, yellowish brown to pale	62.0	/5.0
brown, discontinuous calcareous cement	75.0	96.0
Sand, brown, calcareous cement	96.0	97.7
Silt, sandy to clayey, light brown to reddish brown,	36.0	97.7
discontinuous calcareous cement, rhizoliths in		
some horizons	97.7	137.3
Silt, sandy, and interbedded sand and gravel, pale	21.1	137.3
grayish brown, weak calcareous cement	137.3	142.7
Silt, sandy to clayey, pale brown to reddish brown,	137.3	172.7
weak calcareous cement	142.7	150.0
Sand and sandstone, silty, calcareous cement, pale	142.7	130.0
brown	150.0	155.0
Silt, sandy to clayey, pale brown to reddish brown.	155.0	159.7
Sandstone, pale brown to white, calcareous cement	159.7	160.5
Silt, sandy, pale gray	160.5	170.0
Sandstone, gray brown to brown, calcareous cement	100.5	170.0
at top	170.0	177.0
Silt, sandy to clayey, reddish brown	177.0	195.0
Sandstone, reddish brown to brown, many rhizoliths	195.0	198.8
Silt, sandy to clayey, yellowish brown to brown,	175.0	170.0
slight calcareous cement	198.8	207.4
Sandstone, gravelly, grayish brown, calcareous	1,0.0	20/.4
cement	207.4	220.0
	20,.1	220.0

Sandstone, silty to clayey, discontinuous calcareous		
cement	220.0	245.0
Sand and gravel, granitic	245.0	249.8
Silt, sandy, and silty sand, yellowish brown to		
brown, calcareous cement	249.8	255.0
Silt, sandy to clayey, pinkish brown to brown	255.0	275.0
Sand and gravel, granitic	275.0	296.5
Clay and silt, pinkish gray to olive	296.5	298.0
Sand and gravel, granitic, with few thin interbeds		
of brown silty sand	298.0	350.0
Silt, sandy to clayey, light yellowish brown	350.0	360.0
Sand and sand and gravel, discontinous calcareous	330.0	500.0
cement	360.0	372.0
Sand and sandstone, brown to pale olive	372.0	391.0
Tertiary System - Oligocene Series - White River Group:	0.2.0	052.0
Brule Formation:		
Silt, sandy, pale olive brown to light yellowish		
brown, clay cement, discontinuous calcareous		
cement, a few sandy intervals	391.0	520.0
Tertiary System - Eocene Series - White River Group:		
Chadron Formation:		
Clay, silty to sandy, gray, pink, yellow, red	520.0	540.0
Cretaceous System - Upper Cretaceous Series - Montana Gr		
Pierre Shale Formation:	-	
Claystone, olive yellow to gray, marcasite crystals.	540.0	560.0
3 1,		

Test Hole #3-TP-99 (E-logs) (13N-39W-16ddcd1) Keith County

Location: SE SW SE SE sec. 16, T. 13 N., R. 39 W., 40 ft. north of south section line and 997 ft. west of east section line.

Ground elevation: 3,273 ft. (t). 3,271 ft. (GPS); (Brule SE 7.5 min. quadrangle)

Depth to water: 27.20 ft. (3-25-99).

Depth to water: 27.20 it. (3-25-99).		
	Depth,	<u>in feet</u>
	${\tt From}$	То
Quaternary System, undifferentiated:		
Soil, silt, slightly to moderately clayey, black to		
brown	0.0	10.0
Silt, slightly to moderately clayey with sand and		
gravel interbeds, texture grades from very coarse		
sand to medium gravel	10.0	20.0
Sand and gravel, texture grades from very coarse		
sand to coarse gravel	20.0	41.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, slightly to very clayey, much volcanic ash, in		
part cemented with sandy interbeds, brown to white		
and light gray	41.0	62.0
Sand, texture grades from very fine to very coarse,		
trace of rootlets, brown	62.0	67.0
Silt, very sandy, texture grades from very fine to		
coarse sand, light brown	67.0	70.0
Sand and gravel, texture grades from fine sand to		
medium gravel with trace of coarse gravel	70.0	85.0
Sand, texture grades from very fine to very coarse,		
moderately to very silty	85.0	100.0
Silt, very sandy, in part lime cemented, very pale		
brown to grayish white with dendritic manganese,		
oxide stain	100.0	110.0

Test Hole #4-TP-99 (No e-log, see 3-TP-99) (13N-39W-16ddcd2) Keith County

Location: SE SW SE SE sec. 16, T. 13 N., R. 39 W., 40 ft. north of south section line and 986 ft. west of east section line.

Ground elevation: 3,273 ft. (t). 3,270.8 ft. (GPS); (Brule SE 7.5 min. quadrangle).

Depth to water:	28.	. 35	ft.	(3-25-99).
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	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil, silt, slightly to moderately clayey, brown	0.0	11.0
Silt, with gravel interbeds	11.0	15.0
Sand and gravel, texture grades from fine sand to		
fine gravel with much coarse to very coarse sand	15.0	25.0
Gravel, texture grades from fine to medium gravel		
with some coarse gravel to cobbles, silty from 40		
to 42 ft	25.0	42.0

Test Hole #5-TP-99 (E-logs) (13N-39W-16dddd1) Keith County

Location: SE SE SE SE sec. 16, T. 13 N., R. 39 W., 36 ft. north of south section line and 263 ft. west of east section line.

Ground elevation: 3,271 ft. (t). 3,270 ft. (GPS); (Brule SE 7.5 min. quadrangle)

Depth to water: 26.54 ft (3-25-99).

Depth to water: 26.54 ft (3-25-99).		
	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Soil, silty, slightly clayey, moderately to very		
sandy, dark brown	0.0	5.0
Silt, slightly to moderately clayey, moderately to		3.0
very sandy, brown	5.0	12.0
Sand and gravel, texture grades from fine sand to	5.0	12.0
coarse gravel with cobbles, light olive clay seam	100	40.0
22 to 24 ft	12.0	40.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, slightly to very clayey, slightly to very		
sandy, contains very fine to very coarse sand,		
much volcanic ash 50 to 58 ft., brown to white to		
olive gray brown	40.0	60.0
Sand, texture grades from very fine to coarse sand,		
slightly to very silty	60.0	67.0
Sand and gravel, texture grades from fine sand to	00.0	07.0
fine gravel, trace of rootlets	67.0	87.0
Silt, moderately sandy, in part cemented, very pale	07.0	07.0
	87.0	93.0
brown		
Clay, pale olive	93.0	95.0
Sand, texture grades from very fine to coarse, mod-	05.0	
erately silty, brown	95.0	101.0
Silt, very sandy, cemented with manganese oxide		
stain, pale olive gray	101.0	110.0

Test Hole #6-TP-99 (No e-log, see 5-TP-99) (13N-39W-16dddd2) Keith County

Location: SE SE SE SE sec. 16, T. 13 N., R. 39 W., 36 ft. north of south section line and 256 ft. west of east section line.

Ground elevation: 3,272 ft. (t). 3,270 ft. (GPS) (Brule SE 7.5 min. quadrangle)

Depth to water: 28.18 ft. (3-25-99).

	Depth,	<u>in feet</u>
$oldsymbol{\cdot}$	From	То
Quaternary System, undifferentiated:		
Soil, silt, slightly clayey, moderately sandy,		
brown	0.0	5.0
Silt, slightly to moderately clayey	5.0	11.0
Sand, texture grades from very fine to very coarse	11.0	16.0
Sand and gravel, texture grades from fine sand to		
coarse gravel with cobbles	16.0	43.0

Test Hole #8-A-35 (No e-logs) (13N-39W-17bbcc) Keith County

Location: SW SW NW NW sec. 17, T. 13 N., R. 39 W., north of U.S.

Highway 30 and east of intersection with county road. Ground elevation: 3,262 ft. (t). (Brule 7.5 min. quadrangle)

Depth to water: 7.0 ft. (7-26-35).

·	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Silt, yellow	0.0	6.0
Clay, sandy, gray	6.0	8.0
Clay, black	8.0	10.5
Gravel	10.5	26.0
Gravel; contains some sandy clay and sandstone		
fragments	26.0	30.0
Sand; texture grades from coarse sand to some fine		
gravel	30.0	41.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sandstone	41.5	43.0
Sand; contains some fine gravel	43.0	45.0
Gravel	45.0	68.0
Sand	68.0	73.0
Clay, sandy, brown	73.0	85.0
Clay, sandy, buff to white	85.0	93.0
Caliche	93.0	94.0
Clay, sandy, brown	94.0	109.0
Gravel	109.0	110.0
Caliche	110.0	111.0

Test Hole #9-A-35 (No e-logs) (13N-39W-36aaaa) Keith County

Location: NE NE NE Sec. 36, T. 13 N., R. 39 W., just south of road and about 264 ft. west of northeast corner.

Ground elevation: 3,405 ft. (t). (Ogallala SW 7.5 min. quadrangle)

Depth to water: Unknown. (7-28-35).

	Depth,	<u>ın feet</u>
	From	То
Quaternary System, undifferentiated:		
Soil	0.0	3.0
Silt	3.0	8.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Gravel	8.0	44.0
Clay, sandy, brown	44.0	73.0
Gravel	73.0	78.0
Clay, sandy; contains some gravel	78.0	86.0
Gravel; texture grades from medium to coarse	86.0	93.0
Clay, sandy, brown	93.0	95.0
Gravel	95.0	98.0
Clay, sandy, brown; contains some coarse sand and		
gravel	98.0	110.0
Gravel; texture grades from fine to medium gravel	110.0	113.0

Test Hole #18-A-49 (No e-logs) (13N-40W-16aaad) Keith County

Location: SE NE NE sec. 16, T. 13 N., R. 40 W., approximately 630 ft. south and 14 ft. west of northeast corner.

Ground elevation: 3,335 ft. (i). (Brule 7.5 min. quadrangle)

Depth to water: 47.2 ft. (7-17-49).

Depth to water: 47.2 it. (7-17-49).		
	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Soil: silt, slightly sandy, light-brown Silt, slightly clayey, grayish black; brownish	0.0	0.5
gray below 3 ft	0.5	6.0
from very fine to coarse sand	6.0	10.0
fine to medium gravel	10.0	13.0
buff to light-brown and slightly calcareous below 30 ft	13.0	37.0
fine to very fine sand; contains about 50 percent gravel from 40 to 50 ft; contains some coarse gravel with limy layers below 50 ft	37.0	56.5
Ash Hollow Formation:		
Silt, slightly sandy, slightly calcareous, white Sand, brown, pink and tan; texture grades from very	56.5	64.5
fine to medium sand; contains some limy layers Sand, yellow, pink and tan; texture grades from	64.5	70.0
fine to very coarse sand; contains some limy layers; texture grades from medium to very coarse		
sand below 80 ft	70.0	90.0
fine to coarse sand	90.0	102.5
Silt, sandy, very calcareous, white	102.5	120.0

Test Hole #19-A-49 (No e-logs) (13N-40W-16dddd) Keith County

Location: SE SE SE SE sec. 16, T. 13 N., R. 40 W., approximately 150 ft. north and 7 ft. west of southeast corner.

Ground elevation: 3,299 ft. (i). (Brule 7.5 min. quadrangle)

Depth to water: Unknown; test hole caved at 12.9 ft. (7-17-49).

Depth to water. Officioni, test flore tavea at 12.5 ft. (/	<i>エ/ モノ/・</i>	
-	Depth, in	<u>feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil: silt, slightly sandy, moderately calcareous,		
tan	0.0	1.5
Silt, sandy, moderately calcareous, grayish brown;		
contains very fine to medium sand	1.5	4.0
Soil: silt, moderately calcareous, dark-gray	4.0	5.0
Silt, moderately calcareous, buff-tan	5.0	10.0
Sand, brown, pink, and tan with green tint; texture		
grades from very fine to coarse sand	10.0	36.5
Silt, sandy, moderately calcareous, buff to tan	36.5	40.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Sand, brown, pink and tan; texture grades from very		
fine to very coarse sand; contains limy nodules		
below 50 ft; texture grades from very fine to		
medium sand below 80 ft	40.0	90.0
Sand, brown, pink, and tan; texture grades from		
very fine to medium sand	90.0	120.0

Test Hole #20-A-49 (No e-logs) (13N-40W-28aaaa) Keith County

Location: NE NE NE Sec. 28, T. 13 N., R. 40 W., approximately 13 ft. south and 84 ft. west of northeast corner.

Ground elevation: 3,297 ft. (i). (Brule 7.5 min. quadrangle)

Depth to water: 7.2 ft. (7-17-49).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil and road fill: silt, sandy, brown	0.0	1.0
Sand, brown, pink and tan; texture grades from fine		
to very coarse sand; contains about 30 percent		
gravel below 20 ft	1.0	30.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Clay, moderately calcareous, reddish tan; contains		
some limy fragments	30.0	33.5
Marl, slightly sandy, very calcareous, white	33.5	36.0
Silt, slightly sandy, moderately calcareous, brown-		
ish buff; contains limy fragments below 40 ft	36.0	45.0
Sand, brown, pink and tan; texture grades from very		
fine to very coarse sand; contains some limy nod-	4 = 0	
ules below 55.5 ft	45.0	58.5
Caliche, white; nodular layer, very calcareous Silt, slightly sandy, moderately calcareous, light-	58.5	60.0
brown; contains some limy layers; noncalcareous		
below 67 ft	60.0	80.0
Sand to silt, slightly calcareous, brown-gray;	00.0	00.0
texture grades from very fine to coarse sand;		
contains some limy layers	80.0	90.0
Sand and gravel, brown, pink and tan; contains		
about 40 percent gravel	90.0	100.0

Test Hole #21-A-49 (No e-logs) (13N-40W-28ddaa) Keith County

Location: NE NE SE SE sec. 28, T. 13 N., R. 40 W., approximately 1,056 ft. north and 6 ft. west of southeast corner.

Ground elevation: 3,305 ft. (t). (Brule 7.5 min. quadrangle)

Depth to water: 9.3 ft. (7-17-49).

Depth to water: 9.3 ft. (7-17-49).		
•	Depth,	<u>in feet</u>
	From	То
Quaternary Sytem, undifferentiated:		
Road fill, slightly calcareous	0.0	2.5
Silt, dark-brown	2.5	7.0
Sand, brown, pink and tan; texture grades from fine		
to very coarse sand; contains some gravel below		
10 ft; contains about 40 percent gravel below		
20 ft	7.0	31.5
Silt, tan to gray	31.5	43.0
Sand, brownish pink to tan; texture grades from		
very fine to medium sand	43.0	60.0
Sand and gravel, brown, pink and tan; contains		
about 40 percent gravel; contains about 50 per-		
cent gravel below 90 ft; contains about 60 per-		
cent gravel below 100 ft	60.0	120.0
Sand with some gravel, brown, pink and tan; texture		
grades from very fine to very coarse sand; con-		
tains about 40 percent gravel below 130 ft	120.0	140.0
Sand with a trace of gravel; texture grades from		
very fine to very coarse sand; contains about 50		
percent gravel with a few limy nodules below		
150 ft	140.0	160.0
Sand, grayish brown; texture grades from very fine		
to very coarse sand	160.0	170.0

Test Hole #2-TP-99 (E-logs) (13N-40W-29ccdd) Keith County

Location: SE SE SW SW sec. 29, T. 13 N., R. 40 W., 103 ft. north and 1,348 ft. east of southwest section corner.

Ground elevation: 3,321 ft.(t). 3,322.4 ft (GPS) (Brule 7.5 min. quadrangle)

Depth to water: 18 ft. (3-25-99).

Depth to water. It it. (5 25 55).		
	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Soil, silt, clayey, dark brownish black	0.0	9.0
medium gravelSand and gravel, texture grades from fine sand to	9.0	18.0
fine gravel Tertiary System - Miocene Series - Ogallala Group:	18.0	42.0
Ash Hollow Formation:		
Silt, slightly to very clayey, slightly to very sandy, contains very fine to very coarse sand, slightly limy with lime cemented interbeds, pale		
brown to white	42.0	80.0
fine gravel, trace medium gravel Tertiary System - Oligocene Series - White River Group:	80.0	102.0
Brule Formation:		
Silt, moderately to very clayey, pale brown to red-	102.0	110 0
UISH DIUWH,	107.0	110.0

Test Hole #22-A-49 (No e-logs) (13N-40W-34bccc) Keith County

Location: SW SW SW NW sec. 34, T. 13 N., R. 40 W., approximately 2,640 ft. south and 9 ft. east of northwest corner.

Ground elevation: 3,342 ft. (t). (Brule 7.5 min. quadrangle)

Depth to water: 40.7 ft. (7-17-49).

Quaternary System, undifferentiated: Road fill: silt, sandy, brown to dark-brown		Depth,	in feet
Road fill: silt, sandy, brown to dark-brown		From	To
Silt, sandy, dark-brown	Quaternary System, undifferentiated:		
Silt and some sand, light-brown; contains very fine to medium sand			
to medium sand	Silt, sandy, dark-brown	1.0	5.0
Sand with interbedded silt, light-brown; texture grades from very fine to very coarse sand	Silt and some sand, light-brown; contains very fine		
grades from very fine to very coarse sand	to medium sand	5.0	10.0
Sand and some gravel with interbedded silt; texture grades from very fine to medium sand			
grades from very fine to medium sand		10.0	20.0
Sand, brown, pink and tan; texture grades from fine to very coarse sand with some limy nodules			
to very coarse sand with some limy nodules		20.0	36.0
Sand and gravel, brown, pink and tan; contains about 40 percent gravel with some limy rootlets; contains about 50 percent gravel below 50 ft; contains about 30 percent gravel below 60 ft			
about 40 percent gravel with some limy rootlets; contains about 50 percent gravel below 50 ft; contains about 30 percent gravel below 60 ft		36.0	40.0
contains about 50 percent gravel below 50 ft; contains about 30 percent gravel below 60 ft 40.0 70.0 Sand, brown, pink and tan; texture grades from fine to very coarse sand; contains some gravel with limy fragments; contains about 40 percent gravel below 80 ft			
contains about 30 percent gravel below 60 ft 40.0 70.0 Sand, brown, pink and tan; texture grades from fine to very coarse sand; contains some gravel with limy fragments; contains about 40 percent gravel below 80 ft			
Sand, brown, pink and tan; texture grades from fine to very coarse sand; contains some gravel with limy fragments; contains about 40 percent gravel below 80 ft		40.0	70 0
to very coarse sand; contains some gravel with limy fragments; contains about 40 percent gravel below 80 ft		40.0	70.0
limy fragments; contains about 40 percent gravel below 80 ft			
below 80 ft			
Sand, brown, pink and tan; texture grades from very fine to very coarse sand; contains a trace of gravel	helow 80 ft	70 0	90 0
fine to very coarse sand; contains a trace of gravel	Sand brown nink and tan: texture grades from very	70.0	50.0
gravel	fine to very coarse sand contains a trace of		
Tertiary System - Miocene Series - Ogallala Group: Ash Hollow Formation: Silt, slightly sandy, moderately calcareous, tan and light-pink		90.0	94 0
Ash Hollow Formation: Silt, slightly sandy, moderately calcareous, tan and light-pink	Tertiary System - Miocene Series - Ogallala Group:	50.0	24.0
Silt, slightly sandy, moderately calcareous, tan and light-pink			
and light-pink			
Silt, slightly sandy, very calcareous, white 99.0 101.0 Sand, silty, moderately calcareous, light browngrey; texture grades from very fine to medium sand; contains some limy nodules; slightly darker below 105 ft		94 0	99 N
Sand, silty, moderately calcareous, light browngrey; texture grades from very fine to medium sand; contains some limy nodules; slightly darker below 105 ft	Silt slightly sandy very calcareous white		
grey; texture grades from very fine to medium sand; contains some limy nodules; slightly darker below 105 ft	Sand. silty. moderately calcareous, light brown-	22.0	101.0
sand; contains some limy nodules; slightly darker below 105 ft			
below 105 ft			
Sandstone, very fine grained, moderately calcareous, light brown-gray; contains some limy nodules 110.0 117.5		101.0	110.0
light brown-gray; contains some limy nodules 110.0 117.5	Sandstone, very fine grained, moderately calcareous.		
	light brown-gray; contains some limy nodules	110.0	117.5
DIIC, BIIGITY BAHAY, VCIY CAICALEOUB, WHICE,	Silt, slightly sandy, very calcareous, white;		
contains some limy layers		117.5	125.0
Sand, brown, pink and tan; texture grades from fine	Sand, brown, pink and tan; texture grades from fine		
to coarse sand; contains limy nodules from 125 to	to coarse sand; contains limy nodules from 125 to		
130 ft 125.0 134.5	130 ft	125.0	134.5
Silt, slightly sandy, very calcareous, white 134.5 137.5	Silt, slightly sandy, very calcareous, white	134.5	137.5

Sand, brown, pink, and tan; texture grades from		
fine to coarse sand	137.5	139.0
Silt, slightly sandy, very calcareous, white	139.0	140.0
Sand. brown, pink and tan; texture grades from		
fine to very coarse sand with some gravel; some		
coarser below 150 ft	140.0	160.0
Sand, brown, pink and tan; texture grades from		
fine to very coarse sand; contains some inter-		
mittent hard layers below 170 ft	160.0	194.0
Silt. sandy, moderately calcareous, light-brown		
to buff	194.0	195.0
Sand, brown, pink and tan; texture grades from		
fine to medium sand	195.0	200.0
Silt, clayey, slightly calcareous, brown; contains		
some reworked reddish brown fragments	200.0	208.0
Silt, sandy, slightly calcareous, light-brown to		
tan	208.0	210.0
Silt, slightly sandy, very calcareous, white	210.0	211.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt, clayey, slightly calcareous, light-brown;		
contains some reworked reddish brown clay		
fragments	211.0	215.0
Clay, silty, slightly calcareous, reddish brown;		
blocky in part	215.0	222.0
Sand, brownish tan; texture grades from fine to		
medium	222.0	226.0
Silt, slightly sandy, very calcareous, white	226.0	227.0
Silt, sandy, slightly calcareous, light grayish tan.	227.0	230.0
Silt to sand, olive-green; contains some volcanic		
ash	230.0	235.0
Silt, olive-green; slightly clayey below 240 ft;		
greenish tan below 245 ft	235.0	250.0

Test Hole #1-TP-99 (E-logs) (13N-41W-32dccc) Keith County

Location: SW SW SW SE sec. 32, T. 13 N., R. 41 W., 47 ft. north and 328 ft. east of west end of east-west half section line.

Ground elevation: 3,366 ft. (t). 3,366.6 ft. (GPS) (Big Springs 7.5 min. quadrangle)

Depth to water: 11.02 ft (3-25-99).

	Depth,	in feet
	From	То
Quaternary System, undifferentiated:		
Soil, silt, sandy, gray-black	0.0	5.0
Silt, sandy, black	5.0	10.0
Sand and gravel; texture grades from fine sand to		
medium gravel	10.0	71.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy, cemented, light brown to white	71.0	80.0

Test Hole #6-A-35 (No e-logs) (13N-41W-35babb) Keith County

Location: NW NW NE NW sec. 35, T. 13 N., R. 41 W., about 0.75 mile west of northeast corner.

Ground elevation: 3,337 ft. (t). (Brule 7.5 min. quadrangle)

Depth to water: 6.5 ft. (7-17-35).

<u> </u>	- d+-	- e
The state of the s	Depth, i	<u>n reet</u>
	${ t From}$	To
Quaternary System, undifferentiated:		
Soil	0.0	3.0
Clay, sandy, brown-yellow	3.0	5.5
Sand, gray	5.5	11.0
Clay, black	11.0	14.5
Gravel; coarse texture	14.5	24.0
Clay, sandy, pinkish white; contains some gravel		
layers	24.0	53.0
Gravel, fine texture; contains some cementation	53.0	73.0
Gravel; contains some clay	73.0	76.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Clay, sandy; consolidated	76.0	96.0
Clay, sandy, cemented	96.0	104.0
	L04.0	115.0

Test Hole #12-A-49 (No e-logs) (14N-36W-31abbb) Keith County

Location: NW NW NW NE sec. 31, T. 14 N., R. 36 W., approximately 1 ft. south and 2,490 ft. west of northeast corner. Ground elevation: 3,302 ft. (i). (Nevens 7.5 min. quadrangle) Depth to water: 202.4 ft. (6-26-49).

Depth to water: 202.4 ft. (6-26-49).	D + h	in foot
		<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Soil, silty, slightly sandy, grayish black; contains fine sand	0.0	
Silt, clayey, tan-brown; lighter below 5 ft Sand, silty, pink and tan; texture grades from very fine to medium; more sandy below 8.5 ft; contains some calcareous nodules below 10 ft; light-tan	3.0	7.5
and white below 15 ft	7.5	20.0
Quaternary System and Tertiary System - Pliocene Series	:	
Sand, pink and tan; texture grades from very fine to coarse sand; contains some cementation	20.0	25.0
Sand and some gravel, pink and tan; texture grades from very fine sand to medium gravel; contains		
about 70 percent gravel below 30 ft	25.0	35.5
Silt, clayey, slightly sandy, light brownish tan Sand; texture grades from very fine to very coarse	35.5	42.0
sand with some fine gravel	42.0	50.0
medium sand to coarse gravel; contains about 70 percent gravel below 60 ft; finer texture below 73 ft	50.0	80.0
very coarse sand with some medium gravel; finer texture below 100 ft	80.0	108.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, sandy, pink and tan; contains fine to medium sand	108.5	110.0
Clay, silty to slightly sandy, slightly calcareous, pinkish brown; pink and grayish tan below 115 ft Marl, silty, slightly clayey to sandy, moderately	110.0	118.0
calcareous, white; contains some hard layers Sandstone, silty, moderately calcareous, white;	118.0	120.0
texture grades from very fine to medium sand; contains some limy layers; grayish tan below		
125 ft	120.0	130.0
grades from very fine to medium below 135 ft	130.0	140.0

Sand, slightly silty, slightly calcareous, gray- ish tan; texture grades from very fine to medium		
sand; contains some limy layers	140.0	154.5
medium sand	154.5	155.0
Marl, silty, slightly sandy, very calcareous, white. Sand; texture grades from fine to very coarse sand with some fine gravel; contains some cementation;	155.0	156.0
very calcareous below 163 ft	156.0	166.0
eous; contains some hard layers	166.0	170.0
Sandstone, very fine-grained, silty, grayish tan Sandstone, very calcareous, grayish tan; texture grades from very fine to fine sand; contains some	170.0	172.5
some hard layers	172.5	175.0
grades from very fine to fine sand	175.0	180.0
coarse sand; slightly coarser below 185 ft Sand, silty, to sandstone, slightly calcareous, brownish tan and gray; texture grades from very	180.0	191.0
fine to medium sand	191.0	199.5
contains some brownish tan clay fragments Sand, pinkish brown; texture grades from fine to	199.5	208.0
medium sand	208.0	210.0
to medium sand Sand, slightly calcareous; texture grades from fine to medium sand with some coarse sand; contains	210.0	212.0
some lime cementation	212.0	221.5
<pre>sand; contains some reworked fragments Sand, silty, to sandstone, slightly calcareous, texture grades from very fine to medium sand;</pre>	221.5	225.0
contains some limy layers	225.0	230.0
texture grades from very fine to fine sand Sand, slightly calcareous, pink and tan; texture grades from fine to very coarse sand; contains some lime cementation; slightly coarser below	230.0	232.0
235 ft	232.0	240.0
245 ft Sand, silty, moderately calcareous, white; texture grades from very fine to medium sand; grading	240.0	250.0
more sandy and less calcareous below 255 ft	250.0	260.0

Sand to sandstone, slightly silty, slightly calcar- eous, brown-gray; texture grades from fine to medium sand; contains some rootlets; non-silty		
below 265 ft	260.0	270.0
grades from very fine to medium sand	270.0	280.0
some rootlets and limy zones	280.0	284.0
fine to medium sand	284.0	300.0
sand Sand, pinkish brown; texture grades from very fine	300.0	310.0
to fine sand; contains some clay fragments Sand, light brown-gray; texture grades from very	310.0	320.0
fine to medium sand	320.0 323.5	323.5 324.5
part silty and light brown-tan below 340 ft Sand, silty, grayish brown with olive tint; texture	324.5	345.0
grades from very fine to medium sand Sandstone, silty, very calcareous, white; texture grades from very fine to fine sand; contains	345.0	360.0
marl layers below 365 ft	360.0 377.0	377.0 378.5
fine to medium sand; contains some limy layers Tertiary System - Oligocene Series - White River Group: Brule Formation:	378.5	386.0
Siltstone, clayey, brown-tan; granular structure, slightly calcareous below 390 ft; slightly		
lighter and less granular below 400 ft Silt, clayey, brown-tan; in part granular structure.	386.0 420.0	420.0 430.0

Test Hole #11-K-34 (No e-logs) (14N-38W-1bbab) Keith County

Location: NW NE NW NW sec. 1, T. 14 N., R. 38 W., about 2.5 miles west of Keystone and about 0.25 miles south of 8-K-34.

Ground elevation: 3,122 ft. (t). (Ogallala 7.5 min. quadrangle)

Depth to water: 7.5 ft. (7-5-34).

Depth to water. 7.3 ft. (7.3.347.	Depth,	in feet
	From	To
Quaternary System, undifferentiated:		
Silt, sandy	0.0	0.5
Sand	0.5	5.5
Clay, black and blue	5.5	14.0
Clay, blue	14.0	15.0
Gravel; texture grades from medium to coarse gravel;		
contains some brown clay fragments	15.0	23.5
Sand	23.5	32.0
Sand; coarser texture below 32 ft	32.0	34.5
Gravel	34.5	35.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Clay, sandy, brownish red	35.0	

Note: Exact location unknown.

Test Hole #12-K-34 (No e-logs) (14N-38W-1bcac) Keith County

Location: SW NE SW NW sec. 1, T. 14 N., R. 38 W., about 2.5 miles west of Keystone and about 0.5 mile south of 8-K-34.

Ground elevation: 3,112 ft. (t). (Ogallala 7.5 min. quadrangle)

Depth to water: 7.0 ft. (7-6-34).

	<u>Depth</u> ,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Silt, sandy	0.0	0.5
Sand	0.5	3.5
Clay, bluish black	3.5	10.0
Sand and gravel; texture grades from sand to fine		
gravel	10.0	21.0
Sand	21.0	25.0
Sand and gravel; contains some rounded fragments of		
sandstone and brown silt and clay	25.0	54.0

Note: Exact location unknown.

Test Hole #4-K-34 (No e-logs) (14N-38W-2addd?) Keith County

Location: SW SW SW NE sec. 2, T. 14 N., R. 38 W. Ground elevation: 3,110 ft. (t). (Ogallala 7.5 min. quadrangle) Depth to water: 3.9 ft. (6-13-34).

begon be water. S.S. Ist. (6 Is 61).	Depth,	in feet
Quaternary System, undifferentiated:	110111	10
Soil: sandy	0.0	0.5
Sand	0.5	2.5
Gravel, coarser texture below 5 ft	2.5	10.0
Gravel	10.0	20.0
Sand	20.0	35.0

Note: Exact location unknown.

Test Hole #3-A-49 (No e-logs) (14N-38W-19abbb) Keith County

Location: NW NW NW NE sec. 19, T. 14 N., R. 38 W., approximately 17 ft. south and 2,564 ft. west of northeast corner. Ground elevation: 3,458 ft. (i). (Ogallala 7.5 min. quadrangle) Depth to water: 248.8 ft. (6-11-49).

Depth to water: 248.8 ft. (6-11-49).		
	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Road fill: sand, very silty, medium brown-gray;		
	0 0	7 0
texture grades from very fine to fine sand	0.0	7.0
Sand, silty, light buff-gray; texture of sand is		
very fine	7.0	10.0
Silt, very sandy, to sand, very silty, slightly		
calcareous, light buff-gray; texture of sand is		
very fine; contains interbedded very coarse sand		
to fine gravel from 13 to 15 ft; slightly finer		
texture be- low 15 ft, contains some limy root-		
lets below 20 ft; slightly finer texture and some		
interbedded sand below 53.5 ft		62.0
Quaternary System and Tertiary System - Pliocene Series	:	
Sand and gravel, brown-gray with a pink tint; tex-		
ture grades from fine sand to fine gravel	62.0	64.0
Sand, silty, tan; texture of sand is very fine	64.0	70.0
	04.0	70.0
Sand, brown, gray and tan; texture grades from very	50.0	56.5
fine to coarse sand	70.0	76.5
Sand and gravel, light brown-gray with a pink tint;		
texture grades from coarse sand to fine gravel;		
texture grades from coarse sand to medium gravel		
below 95.5 ft	76.5	100.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, slightly clayey to moderately sandy, pink and		
tan; contains very fine to fine sand; moderately		
calcareous and contains some limy layers below		
105 ft; principally sandy silt below 120 ft; more		
grayish below 126 ft	100.0	128.5
Clay, silty, very calcareous, light-tan; contains		
some limy layers	128.5	130.0
Silt, sandy, moderately calcareous, light-pink and	120.5	130.0
tan; contains very fine to fine sand; contains		
	120 0	101 5
some limy nodules	130.0	131.5
Silt, clayey, grading to slightly sandy, very cal-		
careous, white to light green-gray	131.5	136.0
Silt, sandy, brown and gray; contains very fine to		
medium sand	136.0	138.5

Sand, brown. gray, pink and green; texture grades from fine to very coarse sand; contains some limy		
cementation	138.5	140.0
texture grades from medium sand to fine gravel	140.0	143.5
Marl, sandy, very calcareous. white	143.5	145.0
light gray-green	145.0	150.0
Silt, very sandy, slightly calcareous, pinkish tan; contains fine to very coarse sand; contains some		
interbedded rootlets from 155 to 157 ft Silt, clayey, slightly sandy, slightly calcareous,	150.0	160.0
pinkish tan; contains some limy nodules; very		
calcareous below 173 ft	160.0	177.0
eous, pinkish tan; contains very fine sand	177.0	180.0
Silt, sandy, moderately calcareous, pink, tan and		
gray; contains very fine to coarse sand; contains	100 0	190.0
some limy layers; more sandy below 185 ft	180.0	190.0
careous, brown-tan; contains some limy nodules	190.0	194.5
Sand, brown-tan; texture grades from fine to	190.0	134.5
coarse sand	194.5	197.0
Silt, sandy, very calcareous, light brown-gray	197.0	198.5
Sand and gravel, moderately calcareous, brown-gray, pink and yellow; texture grades from medium sand		
to medium gravel; contains some hard layers Sand and gravel; texture grades from medium sand to	198.5	212.0
medium gravel	212.0	219.0
contains very fine to fine sand	219.0	224.5
Sand, brown-gray; texture grades from fine to very		
coarse sand with some gravel	224.5	227.0
contains fine to coarse sand	227.0	230.0
grades from fine to very coarse sand	230.0	233.0
from fine to coarse sand	233.0	236.0
Silt, clayey to sandy, moderately calcareous, white; in part marl	236.0	240.0
Sand, slightly silty, grading to marl, slightly calcareous, light brown-gray; texture grades		
from fine to medium sand	240.0	246.0
Silt, very sandy, moderately calcareous, light		
brown-gray; in part marl; contains some	246.0	252 5
rootlets Sand, brown-gray with a pink tint; texture grades from fine to very coarse sand; texture grades	246.0	253.5
from medium to very coarse sand below 255 ft;		
contains some fine gravel below 260 ft	253.5	271.5

Silt, sandy, Very calcareous, white with tan tint; in part marl below 275 ft	271.5	278.5
Silt, sandy, slightly calcareous, light-tan;		
contains some limy fragments	278.5	280.0
fine to medium sand	280.0	288.0
gray; texture grades from fine to medium sand Sand to sandstone, slightly calcareous, light brown-gray; texture grades from fine to medium	288.0	290.5
sand	290.5	296.0
tains some coarse sand below 308.5 ft Sand, slightly calcareous, light-brown, gray, pink and green; texture grades from fine to medium	296.0	320.0
<pre>sand with some coarse Sand to sandstone, slightly calcareous, light brown-gray with olive tint; texture grades from</pre>	320.0	325.0
fine to medium sand	325.0	335.0
<pre>with olive tint; contains some limy layers Sand, very silty, moderately calcareous, light tan- gray; texture grades from fine to medium sand; very calcareous below 345.ft; lighter below</pre>	335.0	340.0
355 ft	340.0	364.5
<pre>to medium sand Sand, silty. very calcareous, light-gray; texture grades from fine to medium sand; in part marl;</pre>	364.5	366.0
very sandy below 375 ft	366.0	383.5
<pre>brown-gray to tan-gray Silt, clayey, slightly calcareous, brown-tan Sand. brown-gray; texture grades from fine to medium sand; in part silty; slightly calcareous,</pre>	383.5 384.5	384.5 386.0
olive tint and moderately silty below 393.5 ft	386.0	400.0
Marl, silty, slightly sandy, very calcareous, white. Tertiary System - Oligocene Series - White River Group:	400.0	410.5
Brule Formation:		
Siltstone, clayey, slightly calcareous, brownish to pinkish tan; granular structure; more clayey below 410 ft; lighter in color below 420 ft; tan-		
gray below 425 ft; reddish tint below 440 ft	410.5	450.0

Test Hole #5-A-49 (No e-logs) (14N-38W-30dccc) Keith County

Location: SW SW SW SE sec. 30, T. 14 N., R. 38 W., approximately 88 ft. north and 2,438 ft. west of southeast corner. Ground elevation: 3,379 ft. (i). (Ogallala 7.5 min. quadrangle) Depth to water: 173.4 ft. (6-15-49).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Ditch fill	0.0	1.5
below 3 ft	1.5	5.0
fine gravel	5.0	8.0
Quaternary System and Tertiary System - Pliocene Series:	1	
Sand and gravel, light-brown, pink and tan; texture		
grades from fine sand to fine gravel	8.0	11.0
some very fine to fine sand	11.0	22.0
very fine to coarse sand with some fine gravel Tertiary System - Miocene Series - Ogallala Group:	22.0	24.5
Ash Hollow Formation:		
Silt, slightly clayey, to sand, light-buff; contains		
very fine to coarse sand	24.5	30.5
tains very fine to fine sand	30.5	35.0
Sandstone, silty, very calcareous, light buff-gray Silt, sandy, slightly calcareous, light-buff; con-	35.0	40.0
tains fine to coarse sand Sandstone, moderately calcareous, light-buff to	40.0	43.0
gray; very fine texture sand	43.0	44.5
fine	44.5	50.0
Sand, silty, to silt, sandy, light green-gray	50.0	53.0
Sandstone, moderately calcareous, light brown-gray;		
texture grades from very fine to fine sand Sandstone, very calcareous, white; contains some	53.0	57.5
<pre>limy nodules Sandstone, silty, very calcareous, light buff-gray; texture of sand is very fine; contains some limy</pre>	57.5	60.0
nodules	60.0	62.0

Silt, very sandy, very calcareous, light green-gray; contains very fine to fine sand; contains some lime layers below 65 ft; slightly calcareous		
below 65 ft; slightly calcareous below 69.5 ft Sand, silty, to silt, sandy, very calcareous, light- buff to light-gray; slightly calcareous below	62.0	71.0
75 ft	71.0	78.0
texture grades from very fine to coarse sand Silt, very sandy, slightly calcareous, light buff- gray; contains very fine to fine sand; moderately calcareous and contains some fine gravel below	78.0	80.0
85 ft	80.0	87.0
very fine to fine sand	87.0	89.0
texture grades from fine to coarse sand Sand, light-brown; texture grades from fine to very coarse sand; contains some fine gravel; light-	89.0	92.0
brown and pink below 100 ft	92.0	103.5
from very fine to fine sand with some limy layers. Sandstone, slightly calcareous; contains some hard	103.5	105.0
layers Sand, silty, slightly calcareous; texture grades	105.0	107.5
from very fine to fine sand; contains some limy layers; contains some clay fragments below 110 ft. Sand, slightly calcareous, tannish pink; texture grades from medium to coarse sand with some fine	107.5	115.0
gravel	115.0	117.0
below 120 ft	117.0	122.0
tint	122.0 125.0	125.0 129.0
fine to medium sand	129.0	132.5
sand with some medium sand	132.5	135.0
with some fine gravel	135.0	140.0
contains reddish clayey silt	140.0	145.5
some cementation	145.5	153.0
grades from fine to coarse sand	153.0	154.5
very fine to coarse sand	154.5	157.5

Sandstone, very calcareous, light-tan; texture		
grades from fine to coarse sand	157.5	163.5
grades from fine to coarse sand	163.5	166.0
cementation and contains some rootlets Sand to sandstone, light-brown; texture grades from	166.0	170.0
fine to coarse sand; some cementation Sandstone, slightly calcareous, light tannish brown; texture grades from fine to very coarse	170.0	176.0
sand; contains some rootlets	176.0	183.5
finer texture below 190 ft	183.5	210.5
some cementation	210.5	215.0
very fine to fine sand; contains some limy layers. Sand, very silty, light greenish gray Sand, brownish tan; texture grades from very fine	215.0 224.5	224.5 230.0
to medium sand with some coarse; contains some green clay fragments	230.0	235.0
contains very fine sand	235.0	242.5
fine to medium sand; contains some clay fragments below 250 ft	242.5	255.0
tains some whitish marl layers	255.0 260.0	260.0 263.5
fine sand	263.5 266.0	266.0 270.0
grades from very fine to medium sand	270.0 276.0	276.0 280.5
is very fine; some clay below 285 ft	280.5	287.5
brown and white; texture of sand is very fine Sand, slightly calcareous, light-brown; contains	287.5	290.5
some brown clay fragments	290.5	295.0
medium sand	295.0	298.5
layers	298.5	300.0
medium sand; some coarser below 305 ft	300.0	312.0

<pre>Sand, slightly silty, slightly calcareous, white; texture grades from very fine to medium sand;</pre>		
some cementation	312.0	314.0
contains some rootlets	314.0	317.0
fine to coarse sand	317.0 322.0	322.0 325.0
grades from very fine to coarse sand Sandstone, slightly calcareous, white; texture	325.0	327.5
grades from very fine to coarse sand	327.5	328.5
some coarse gravel; some cementation	328.5	330.0
sand; nonsilty below 335 ft	330.0	340.0
brown clay fragments		345.5
to coarse sand with some fine gravel Tertiary System - Oligocene Series - White River Group:	345.5	350.0
Brule Formation:		
Siltstone, sandy, to sandstone, slightly calcar- eous, light pinkish brown; texture of sand is		
very fine; contains some limy layers	350.0	357.5
medium sand with reworked brown clay fragments Clay, silty, pinkish tan grading to gray; light tan-gray below 365 ft; interbedded and pinkish	357.5	359.5
tan below 378 ft	359.5	390.0

Test Hole #4-A-49 (No e-logs) (14N-38W-31baaa) Keith County

Location: NE NE NW sec. 31, T. 14 N., R. 38 W., approximately 31 ft. south and 2,421 ft. east of northwest corner. Ground elevation: 3,375 ft. (t). (Ogallala 7.5 min. quadrangle) Depth to water: Test hole not drilled to water table.

-	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Soil: silt, sandy, brown-gray; contains very fine		
to medium sand	0.0	1.5
Silt, slightly sandy, slightly calcareous, buff-		
gray; contains very fine to medium sand	1.5	3.0
Silt, sandy, moderately calcareous, light buff-gray;		
contains very fine to fine sand; contains fine		
to coarse sand below 6.5 ft	3.0	9.5
Quaternary System and Tertiary System - Pliocene Series	:	
Sand, light-brown and tan with pink tint; texture		
grades from fine to very coarse sand; contains		
some fine gravel below 10 ft	9.5	12.0
Sand, silty, buff-tan; texture of sand is very fine;		
some consolidation	12.0	20.0
Sandstone, buff-tan; texture grades from very fine	00.0	o
to fine sand	20.0	24.5
Sand, light brown-gray with pink tint; texture		
grades from fine to very coarse sand with a trace	24.5	29.5
of fine to medium gravel Tertiary System - Miocene Series - Ogallala Group:	24.5	29.5
Ash Hollow Formation:		
Silt, sandy to clayey, light buff-tan with pink	22 5	
tint; contains very fine to very coarse sand	29.5	31.0
Silt, sandy, brown-tan; contains very fine to medium		26.0
sand; contains some marl layers	31.0	36.0
Marl, sandy, to sandstone, very calcareous, white	36.0	45.0
Sandstone, very calcareous, light brown-gray; tex- ture grades from very fine to fine sand; light		
olive gray below 50 ft; less calcareous and con-		
tains some rootlets below 55 ft	45.0	60.0

Test Hole #15-S-82 (E-logs) (14N-40W-9cdcd) Keith County

Location: SE SW SE SW sec. 9, T. 14 N., R. 40 W., 1,888 ft. east and 56 ft. north of southwest corner.

Ground elevation: 3,680 ft. (t). (Brule NW 7.5 min. quadrangle)

Depth to water: Unknown. (6-29-82).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Silt, moderately clayey, slightly limy, brown to		
yellow brown	0.0	135.0
Silt, moderately clayey, slightly sandy, pale yellow		
brown, sand to fine gravel, lime cemented	135.0	145.0
Quaternary System and Tertiary System - Pliocene Series:		
Sand and gravel, fine sand to medium gravel, much		
very coarse sand, trace coarse gravel	145.0	174.0
Silt, slightly to moderately clayey, moderately to		
very sandy, trace lime cement, brown	174.0	186.0
Sand and gravel, fine sand to fine gravel	186.0	193.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, moderately clayey with lime cemented streaks,		
pale reddish brown	193.0	220.0

Test Hole #16-A-49 (No e-logs) (14N-40W-21aaaa) Keith County

Location: NE NE NE Sec. 21, T. 14 N., R. 40 W., approximately 78 ft. south and 7 ft. west of northeast corner.

Ground elevation: 3,665 ft. (i). (Brule NW 7.5 min. quadrangle) Depth to water: Unknown; test hole caved at 329.5 ft. (7-17-49)

Depth to water: Unknown; test hole caved at 329.5 ft.	(7-17-49))
	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Road fill	0.0	3.0
Silt, grayish black to brown	3.0	7.2
Silt, slightly clayey, light gray-brown; contains	3.0	7.2
	7.2	10.0
some sand	1.2	10.0
Silt, slightly calcareous, buff-brown; slightly	10 0	20.0
sandy below 25 ft	10.0	30.0
Sand, silty, slightly calcareous, buff-brown; tex-		
ture of sand is very fine; slightly silty below		
60 ft; buff-brown to dark-brown below 70 ft	30.0	87.5
Sand, silty, moderately calcareous, white; some of		
the sand is fine-grained	87.5	90.0
Sand, silty, slightly calcareous, buff-brown; some		
very fine-grained sand; slightly silty below		
110 ft; contains some coarse to very coarse sand		
below 128 ft	90.0	130.0
Sand, silty, slightly calcareous; texture grades		
from very fine to coarse sand with limy layers;		
slightly more coarse sand below 140 ft	130.0	145.0
Quaternary System and Tertiary System - Pliocene Series	:	
Sand, brown, pink and tan; texture grades from		
very fine to very coarse sand	145.0	151.8
Sand, silty, slightly calcareous, light-brown; con-		202.0
tains some limy layers	151.8	155.0
Silt, slightly sandy, slightly calcareous, buff-	131.0	133.0
brown; contains some coarse sand	155.0	157.5
Sand, brown, pink, and tan; texture grades from	133.0	137.3
very coarse sand with some silt	157.5	160.0
Sand, pink and tan; texture grades from very coarse	137.3	100.0
sand with some fine gravel; slightly calcareous		
and contains some limy layers below 170 ft	160.0	180.0
	160.0	160.0
Sand, grayish brown; texture grades from very fine	100 0	101 [
to very coarse sand	180.0	191.5
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, clayey, slightly sandy, reddish brown	191.5	196.0
Silt, slightly sandy, slightly calcareous, light-		
brown; contains some limy layers; contains more		
sand below 200 ft	196.0	210.0

Sand, pink and brownish tan; texture grades from		
medium to very coarse sand	210.0	230.0
Silt, slightly calcareous, grayish brown; contains		
some limy layers	230.0	245.0
Silt, slightly clayey to sandy, slightly calcareous;	230.0	213.0
	245.0	260.0
contains some limy layers	245.0	260.0
Silt, sandy, to clay, slightly calcareous, brown to	0.50	0.7.5
light-pink Silt, sandy, brown to dark-buff	260.0	275.0
Silt, sandy, brown to dark-buff	275.0	280.0
Silt, sandy, slightly calcareous, brown to light-		
pink; contains some limy layers; olive-green		
below 285 ft	280.0	295.0
Sand, silty, to sandstone, slightly calcareous,		
olive-green; contains some limy layers	295.0	305.0
Silt, sandy, slightly calcareous, brownish red; con-		
tains some white limy layers	305.0	310.0
Sand, silty, tan to brown; texture grades from very		
fine to coarse sand; contains some limy layers	310.0	323.0
Sand, brownish pink and tan; texture grades from	010.0	323.0
very fine to very coarse sand	323.0	330.0
Sand; texture grades from very fine to very coarse	323.0	330.0
sand with a trace of fine gravel; contains some		
limy layers	330.0	340.0
Silt, sandy, very calcareous, white	340.0	355.0
Sandstone, silty, very calcareous, white	355.0	363.0
	355.0	363.0
Siltstone, slightly sandy, very calcareous, pinkish		
brown; contains some limy nodules; more sandy		
below 370 ft; contains reddish brown clay frag-		
ments below 375 ft	363.0	380.0
Sand, moderately calcareous, gray-brown; contains		
medium sand; contains some limy layers with some		
clay fragments	380.0	420.0
Sand, slightly calcareous, yellowish tan-brown; tex-		
ture grades from fine to coarse sand; contains		
some limy nodules	420.0	438.5
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Clay, silty, reddish brown; blocky in part	/20 E	160 0
cray, sirey, reduish brown, brocky in part	430.3	400.0

Test Hole #17-A-49 (No e-logs) (14N-40W-33dddd) Keith County

Location: SE SE SE SE sec. 33, T. 14 N., R. 40 W., approximately 5 ft. north and 47 ft. west of southeast corner. Ground elevation: 3,617 ft. (t). (Brule NW 7.5 min. quadrangle) Depth to water: Unknown; test hole caved at 286.9 ft. (7-17-49)

Depth to water. Olikhown, test hore caved at 200.5 it.	Depth,	
	From	То
Quaternary System, undifferentiated:		
Road fill: slightly calcareous	0.0	1.5
Soil: silt, grayish black	1.5	3.0
Silt, slightly clayey, slightly calcareous, light-		
brown	3.0	7.0
Sand, silty, slightly calcareous, light tan-brown;		
texture of sand is very fine	7.0	10.0
Silt, slightly calcareous, light tan-brown; non-		
calcareous below 30 ft; dark-buff and brownish		
tan from 90 to 95 ft; light reddish brown below		
95 ft	10.0	117.0
Quaternary System and Tertiary System - Pliocene Series	:	
Sand, slightly calcareous, grayish brown and pink;		
texture grades from very fine to medium sand	117.0	120.0
Sand, silty, moderately calcareous, white and		
brown; slightly more calcareous below 125 ft	120.0	135.0
Sand, moderately calcareous, grayish brown; texture		
grades from very fine to very coarse sand; con-		
tains some limy nodules	135.0	140.0
Sand and gravel, brown, pink and tan; texture grades		
from fine sand to fine gravel; contains about 40		
percent gravel with a few silt layers	140.0	150.0
Sand, grayish brown; texture grades from very fine	150.0	150 0
to coarse sand	150.0 152.0	152.0
Silt, sandy, brown-buff	152.0	155.0 160.0
Sand and gravel, yellow, pink and tan; contains	155.0	160.0
about 40 percent gravel; contains about 20 per-		
cent gravel below 170 ft, and about 50 percent		
gravel below 190 ft; finer texture below 200 ft	160.0	203.0
Tertiary System - Miocene Series - Ogallala Group:	100.0	203.0
Ash Hollow Formation:		
	202.0	212 5
Silt, sandy, brownish buff	203.0	212.5
Silt, slightly sandy, very calcareous, white Silt, sandy, moderately calcareous; contains some	212.5	214.0
	214.0	217.5
limy nodules	214.0	217.5
to coarse sand	217.5	227.5
Silt, slightly clayey, reddish brown	227.5	230.0
orie, originally charge, reaction promission	221.5	230.0

Silt, reddish brown; slightly sandy below 235 ft Silt, sandy, light-brown to brown	230.0 240.0	240.0 247.5
Sand, grayish brown-tan; texture grades from very		
fine to medium sand; contains some coarse sand and limy nodules below 250 ft	247.5	251.5
252 ft	251.5	260.0
contains some clay fragments	260.0	263.0
contains some brown clay fragments	263.0	270.0
brown and tan; contains some brown clay fragments. Silt, very sandy, to sand, very silty, moderately calcareous, white; contains very fine to medium	270.0	280.0
sand	280.0	290.0
very fine to very coarse sand with some fine gravel; contains some limy nodules below 300 ft Sand, silty, slightly calcareous, light brown-tan; texture grades from very fine to coarse sand;	290.0	305.0
grayish light-brown below 320 ft	305.0	330.0
medium sand; contains some limy nodules; coarser below 335 ft	330.0	340.0
to medium sand; contains limy silt layers; greenish below 345 ft	340.0	353.8
layers	353.8	369.5
eous, olive-green	369.5	370.0
sand; contains some hard layers below 375 ft Silt, sandy, very calcareous, white Silt, slightly sandy, very calcareous, white; inter-	370.0 380.0	380.0 390.0
bedded hard layers with a trace of light-green sandstone; more sandy below 400 ft	390.0	410.0
marl layers	410.0	420.0
below 423 ft	420.0	428.0
Brule Formation:		
Silt, slightly sandy, slightly calcareous, reddish brown; contains some clay fragments	428.0	430.0

Clay,	slightly silt	y, slightl	y calcareous,	reddish		
pink	c and brown				430.0	440.0
Clay,	slightly silt	y, reddish	brown; block	y in part.	440.0	450.0

Test Hole #14-S-82 (E-logs). (14N-41W-1cccd) Keith County

Location: SE SW SW SW sec. 1, T. 14 N., R. 41 W., 512 ft. east and 35 ft. north of southwest corner.

Ground elevation: 3,638 ft. (t). (Brule NW 7.5 min. quadrangle)

Depth to water: Unknown. (6-28-82).

Depth to water: Unknown. (6-28-82).		
		<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Silt, slightly to moderately clayey, occasional limy		
zones, yellow to brown	0.0	84.0
Sand, very fine to very coarse, moderately silty,		
brown	84.0	91.0
Silt, moderately clayey, slightly limy, slightly	04.0	91.0
	01.0	00 0
sandy, yellow brown	91.0	98.0
Quaternary System and Tertiary System - Pliocene Series	:	
Sand and gravel, fine sand to medium gravel, trace		
coarse gravel, silt seam at 112 ft	98.0	130.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, moderately clayey, moderately to very limy,		
moderately sandy, very fine to medium, pale yellow		
brown to yellow brown	130.0	149.0
Sand and gravel, fine sand to fine gravel, trace		
medium to coarse gravel, much very coarse sand	149.0	160.0
Silt, slightly clayey, moderately sandy, very fine		
to fine, limy with lime cemented sand, pale		
reddish brown to reddish brown	160.0	215.0
Sand and gravel, fine sand to fine gravel, much very		
coarse sand, thin silt seams	215.0	225.0
Silt, sandy, very fine to coarse, trace very coarse		
sand to fine gravel, lime cemented, pale brown	225.0	246.0
Sand and gravel, fine sand to fine gravel, much	223.0	240.0
coarse to very coarse sand, moderately silty, in		
	246.0	265 0
part lime cemented	246.0	265.0
Sand and gravel, fine sand to fine gravel, moder-		
ately to very silty, lime cemented	265.0	275.0
Silt, moderately to very sandy, very fine to very		
coarse sand, lime cemented, pale olive to very		
pale brown	275.0	320.0
Sand and gravel, fine sand to fine gravel, much		
coarse to very coarse sand, in part lime cemented.	320.0	330.0
Silt, slightly clayey, moderately to very sandy,		
very fine to medium, pale reddish brown	330.0	355.0
Sand, very fine to very coarse, lime cemented,		-
slightly silty, pale reddish brown	355.0	381.0
zarguer, pare redarbit brown	555.0	301.0

Silt, moderately to very sandy, very fine to very		
coarse, moderately limy, reddish brown	381.0	387.0
Sand, very fine to very coarse, much medium, reddish		
brown	387.0	391.0
Silt, moderately to very sandy, very fine to very		
coarse, moderately limy, pale reddish brown	391.0	394.0
Sand, very fine to very coarse, trace fine gravel,		
slightly silty	394.0	416.0
Silt to siltstone, slightly sandy, brown to pale		
brown	416.0	434.0
Sand, very fine to coarse, trace very coarse sand to		
	434.0	446.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt, slightly to moderately clayey, reddish brown	446.0	480.0

Test Hole #93-HP-80 (E-logs) (15N-36W-12adbb) Keith County

Location: NW NW SE NE sec. 12, T. 15 N., R. 36 W., west of Rudd Ranch buildings and 580 ft. north of half section line. Ground elevation: 3,320 ft. (t). (Big Bald Hill 7.5 min. quadrangle) Depth to water: Unknown. (9-22-80).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		•
Silt and fine sand, dark yellowish brown, organic		
rich	0.0	5.0
Silt and fine sand, light yellowish brown	5.0	10.0
Silt and fine sand, very pale orange, plant debris	10.0	15.0
Silt and fine sand, very pale or with light yellow-		
ish brown paleosol interbed	15.0	20.0
Quaternary System and Tertiary System - Pliocene Series	•	
Sand, fine to coarse, granitic, medium well rounded		
grains, initially coarser - then with alternating		
finer and coarser beds, some silty horizons (silts		
at 50 to 70 ft, 85 to 100 ft, 123 to 145 ft)	20.0	145.0
Sand and gravel, granitic (upper 5 ft mostly medium		
to coarse sand), considerable anorthosite, pink		
and white granite, quartz, schist, chert, black	F	
volcanic, rhyolite, light and dark anorthosite,		
some induration	145.0	165.0
Sand, silty, pebbly, anorthosite present	165.0	170.0
Silty sand with some gravel	170.0	185.0
Sand and gravel, granitic with anorthosite, light		
and dark maroon volcanic, gneiss sandstone,		
quartzite, brown chert approaching jasper, dark		
volcanics, (finer grained and less anorthosite		
than 145 to 165 ft), more of a yellowish cast to		
sample than 145 to 165 ft	185.0	211.0
Pebbly silt and very fine sand, pink possibly		
colluvial or mudflow, with dark volcanic and		
anorthosite gravel	211.0	227.0
Sand and gravel, granitic, pink, feldspar rich,		
<pre>maroon volcanic schist, wood(?); finer grained</pre>		
silty and possibly ashy interbeds; possible re-		
worked siltstone clasts, much pink color due to		
silt matrix coating grains. Becomes mostly medium		
to coarse sand in next to last 5 ft, then pebbly		
sand	227.0	270.0

Tertiary System - Miocene Series - Ogallala Group: Ash Hollow Formation:

Sand, silty, dusky yellow to light olive gray with		
siliceous rhizoliths	270.0	305.0
Sand, silty, brown to light brown, calcareous, with		
rhizoliths, possibly diatomaceous	305.0	398.0

Test Hole #9-K-34 (No e-logs) (15N-38W-25ccac) Keith County

Location: SW NE SW SW sec. 25, T. 15 N., R. 38 W., about 2.5 miles

west and one mile north of Keystone.

Ground elevation: 3,135 ft. (t). (Ogallala 7.5 min. quadrangle)

Depth to water: Undetermined.

Depen to water. ondetermined.		
	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand	0.0	32.5
Silt, clayey, black	32.5	34.0
Clay, carbonaceous	34.0	38.0
Clay, bluish green	38.0	42.0
Sand and gravel; texture grades from sand to fine		
gravel	42.0	46.0
Gravel	46.0	53.0
Clay, light-green	53.0	55.0
Gravel	55.0	59.0
Clay, light-brown	59.0	61.0
Sand and gravel, green; contains some clay frag-		
ments	61.0	70.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Clay, light-green	70.0	72.0
Clay, light-green and brown	72.0	87.0
Clay, sandy, light-brown	87.0	108.0

Test Hole #14-K-34 (No e-logs) (15N-38W-33caca) Keith County

Location: NE SW NE SW sec. 33, T. 15 N., R. 38 W., approximately

1.5 miles west of 7-K-34 on road.

Ground elevation: 3,200 ft. (t). (Ogallala 7.5 min. quadrangle)

Depth to water: Undetermined.

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Sand	0.0	3.0
Sand, clayey, dark-gray	3.0	5.0
Sand and gravel	5.0	38.0
Sand	38.0	41.0
Sand, clayey, yellow	41.0	41.5
Silt, clayey	41.5	44.5
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Siltstone, red, sandy	44.5	51.0

Test Hole #7-K-34 (No e-logs) (15N-38W-34acdd) Keith County

Location: SE SE SW NE sec. 34, T. 15 N., R. 38 W., about 4 miles

west of Keystone, on the road.

Ground elevation: 3,133 ft. (t). (Ogallala 7.5 min. quadrangle)

Depth to water: Undetermined.

	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Silt, sandy	0.0	4.0
Sand, silty	4.0	5.0
Sand, clayey	5.0	9.0
Clay, light-green	9.0	11.0
Sand and gravel; texture grades from sand to fine		
gravel	11.0	14.0
Clay, sandy, brown	14.0	15.0
Sand and gravel	15.0	29.0
Sand; texture grades from fine to coarse sand;		
coarser texture below 34 ft	29.0	39.0
Sand and gravel; texture grades from sand to fine		
gravel, coarser texture below 57.5 ft	39.0	112.0

Test Hole #6-K-34 (No e-logs) (15N-38W-35abdd) Keith County

Location: SE SE NW NE sec. 35, T. 15 N., R. 38 W., 3 miles west of

Keystone.

Ground elevation: 3,135 ft. (t). (Ogallala 7.5 min. quadrangle)

Depth to water: Undetermined.

bepon to watch: enacted	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Silt, sandy black	0.0	0.5
Sand	0.5	3.0
Sand with some clay fragments	3.0	10.0
Gravel	10.0	18.0
Sand and gravel; texture grades from coarse sand		
to fine gravel; contains some clay fragments	18.0	39.0
Sand and gravel	39.0	57.0
Clay, brownish green	57.0	65.0
Sand, clayey, light-green	65.0	66.0
Sand and gravel	66.0	68.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Siltstone, clayey, brown	68.0	118.0

Test Hole #10-K-34 (No e-logs) (15N-38W-36cbdb) Keith County

Location: NW SE NW SW sec. 36, T. 15 N., R. 38 W., about 2.5 miles

northwest of Keystone and 825 ft. north of 8-K-34.

Ground elevation: 3,125 ft. (t). (Ogallala 7.5 min. quadrangle)

Depth to water: Undetermined.

Dopon of Madol Condocination	Depth.	in feet
	From	То
Quaternary System, undifferentiated:		
Silt, sandy	0.0	0.5
Sand	0.5	4.0
Silt, sandy	4.0	9.0
Clay, blue	9.0	10.5
Clay, black	10.5	12.0
Sand, green	12.0	13.5
Clay, black	13.5	17.0
Sand, green; texture grades from fine to coarse		
sand	17.0	28.0
Clay, greenish yellow	28.0	28.5
Gravel	28.5	62.0
Clay, greenish yellow	62.0	63.5
Sand, texture grades from fine to coarse sand	63.5	113.0

Test Hole #8-K-34 (No e-logs) (15N-38W-36ccac) Keith County

Location: SW NE SW SW sec. 36, T. 15 N., R. 38 W., 2.5 miles west of

Keystone, south side of road.

Ground elevation: 3,126 ft. (t). (Ogallala 7.5 min. quadrangle) Depth to water: 7.0 ft. (6-23-34).

	Depth,	<u>in feet</u>
	From	To
Quaternary System, undifferentiated:		
Silt, sandy	0.0	4.0
Silt, black	4.0	6.0
Sand; contains some clay	6.0	11.0
Sand and gravel; contains some clay fragments; coarser texture of sand and gravel below 45 ft	11 0	74 5
Tertiary System - Oligocene Series - White River Group:	11.0	74.5
Brule Formation:		
Silt, clayey, brown	74.5	81.0

Test Hole #35-B-75 (E-logs) (15N-39W-24ddad) Keith County

Location: SE NE SE SE sec. 24, T. 15 N., R. 39 W., 140 ft. west and 900 ft. north of southeast corner.

Ground elevation: 3,285 ft. (t). (Martin 7.5 min. quadrangle)

Depth to water: 30 ft. (10-8-75).

Z-F	Depth,	in feet
	From	To
Quaternary Section, undifferentiated:		
Sand, very fine to medium, gray to brown	0.0	6.0
brown	6.0	9.0
Sand, very fine to medium, trace coarse, brown Sand, very fine to medium, trace coarse, slightly	9.0	24.0
silty, brown	24.0	44.0
slightly to moderately silty, brown	44.0	68.0
Quaternary System and Tertiary System - Pliocene Series	•	
Sand and gravel, fine sand to medium gravel, much		
fine gravel, granitic	68.0	85.0
Tertiary System - Miocene Series - Ogallala Group:		
Ash Hollow Formation:		
Silt, slightly to moderately clayey, moderately		
sandy, very fine to very coarse, trace rootlets,		
pale olive to olive yellow	85.0	103.0
Sandstone, very fine to very coarse, moderately to		
very silty, slightly to moderately limy to lime cemented, olive gray to pale olive to white	103.0	122.0
Sand to sandstone, very fine to coarse, limy seams,	103.0	122.0
moderately silty with silt seams, pale olive		
yellow to pale olive to white with reddish brown		
silts	122.0	216.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Silt to siltstone, slightly to very clayey, limy		
zones, pale brown to brown	216.0	460.0
Silt to siltstone, moderately to very clayey, iron		200.0
stains, pale olive to pale olive yellow	460.0	486.0
Siltstone to claystone, hard, variegated, raspberry,		
yellow, orange, pink to brown, purple, green,		
light gray	486.0	493.0
Siltstone, light brown to light green	493.0	496.0
Tertiary System - Eocene Series - White River Group:		
Chadron Formation:		
Clay, light gray to light greenish gray	496.0	507.0

Silt, moderately to very clayey, iron stains, pale	
yellow to pale yellow brown 507.0	518.0
Cretaceous System - Upper Cretaceous Series - Montana Group:	
Pierre Shale Formation:	
Chert, variegated, yellow, banded reds, white, very	
hard 518.0	519.0
Clay, variegated, grays, yellows, reds 519.0	535.0
Clay, light gray to black 535.0	550.0

Test Hole #16-S-82 (E-logs) (15N-40W-5bccd) Keith County

Location: SE SW SW NW sec. 5, T. 15 N., R. 40 W., 56 ft. north and 450 ft. east of west end of east-west half section line. Ground elevation: 3,336 ft. (t). (Belmar 7.5 min. quadrangle) Depth to water: Unknown. (6-19-82).

	Depth,	<u>in feet</u>
	From	То
Quaternary System, undifferentiated:		
Sand, very fine to very coarse, much fine to medium,		0
slightly silty, brown	0.0	25.0
Silt, very sandy, very fine to fine, very pale	25.0	34.0
brownQuaternary System and Tertiary System - Pliocene Series:		34.0
Sand very fine to very coarse, trace fine gravel,	,	
slightly silty	34.0	44.0
Silt, slightly to very sandy, very fine to very	51.0	11.0
coarse, most fine to medium, light yellow to light		
reddish brown	44.0	49.0
Silt, slightly sandy, trace siltstone, light yellow		
to light reddish brown	49.0	52.0
Sand, very fine to very coarse, moderately silty, pale yellow to light reddish brown	52.0	59.0
Tertiary System - Miocene Series - Ogallala Group:	32.0	39.0
Ash Hollow Formation:		
Silt, slightly sandy, lime cemented, pale olive	59.0	63.0
Sand to sandstone, very fine to fine, slightly	33.0	03.0
silty, lime cemented, pale yellow to white	63.0	82.0
Sandstone, very fine to fine, moderately silty, lime		
cemented, pale yellow to brown	82.0	137.0
Sandstone and gravel, rounded sandstone fragments,		
with gravel and siltstone, light reddish brown to	137.0	146 0
brown to white	137.0	146.0
limy, olive	146.0	154.0
Sand to sandstone, very fine to fine, slightly		
silty, olive	154.0	159.0
Sandstone, very fine to fine, moderately silty,		
olive	159.0	163.0
Sand, very fine to very coarse, olive	163.0	169.0
Siltstone, moderately sandy, very fine to fine, limy concretions, olive to pale olive	169.0	184.0
Sand to sandstone, very fine to fine, moderately	107.0	104.0
silty and limy, reddish brown to pale olive	184.0	201.0
Sand, very fine to very coarse, much fine to medium,	_	_
slightly to moderately silty, lime cemented sand-		
stone lenses	201.0	225.0

Quartzite, very fine to very coarse sand with trace		
fine gravel, olive to yellow	225.0	229.0
Silt, slightly clayey, slightly sandy, pale olive to		
pale brown	229.0	238.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Siltstone, slightly clayey, limy zones, light brown		
to reddish brown	238.0	260.0

16N 38W 30ABBC 255-34

Test Hole #255-34 (No e-logs) (16N-38W-30abbc?) Keith County

Location: SE NW NW NE sec. 30, T. 16 N., R. 38 W. Ground elevation: 3,500 ft. (t). (Martin 7.5 min. quadrangle)

Depth to water: Undetermined.

Depth, in feet From To Quaternary System, undifferentiated: Sand; texture grades from fine to medium grained.... 0.0 43.0

Test Hole #11-S-82 (E-logs) (16N-39W-ladad) Keith County

Location: SE NE SE NE sec. 1, T. 16 N., R. 39 W., 53 ft. west of NE Hwy 61, 92 and 47 ft. south of trail.

Ground elevation: 3,530 ft. (t). (Packard Ranch 7.5 min. quadrangle)

Depth to water: Unknown. (6-22-82).

Quaternary System, undifferentiated: Sand, very fine to medium, trace iron oxide staining at 70 ft, brown		<u>Depth,</u>	<u>in feet</u>
Sand, very fine to medium, trace iron oxide staining at 70 ft, brown		From	To
At 70 ft, brown	Quaternary System, undifferentiated:		
At 70 ft, brown	Sand, very fine to medium, trace iron oxide staining		
Silt, very sandy, very fine to fine, pale olive 75.0 80.0 Sand, very fine to medium, slightly silty, olive 80.0 90.0 Silt, very sandy, very fine to fine, gray 90.0 94.0 Sand, very fine to medium		0.0	75.0
Silt, very sandy, very fine to fine, pale olive	Ouaternary System and Tertiary System - Pliocene Series	:	
Sand, very fine to medium, slightly silty, olive 80.0 90.0 Silt, very sandy, very fine to fine, gray			80.0
Silt, very sandy, very fine to fine, gray	Sand, very fine to medium, slightly silty, olive		
Sand, very fine to medium		90.0	
Silt, moderately to very sandy, very fine to fine, slightly clayey, pale brown to pale olive			
slightly clayey, pale brown to pale olive	Silt, moderately to very sandy, very fine to fine,		
Sand, very fine to very coarse, trace fine gravel, slightly to moderately silty 116 to 125 ft, much coarser 125 to 136 ft	slightly clayey, pale brown to pale olive	102.0	116.0
slightly to moderately silty 116 to 125 ft, much coarser 125 to 136 ft	Sand, very fine to very coarse, trace fine gravel,		
Silt, moderately to very clayey, gray black	slightly to moderately silty 116 to 125 ft, much		
Sand and gravel, fine sand to fine gravel, trace medium gravel, gray to green	coarser 125 to 136 ft		136.0
medium gravel, gray to green	Silt, moderately to very clayey, gray black	136.0	140.0
Sand and gravel, fine sand to fine gravel, trace medium gravel, gray to green			
medium gravel, gray to green		140.0	161.0
Sand and gravel, fine sand to medium gravel, much fine gravel, trace coarse gravel, gray to green to granitic, rare silt seams			
fine gravel, trace coarse gravel, gray to green to granitic, rare silt seams	medium gravel, gray to green	161.0	175.0
to granitic, rare silt seams			
Tertiary System - Miocene Series - Ogallala Group: Ash Hollow Formation: Sandstone to sand, very fine to fine, trace medium, moderately silty, slightly to very limy with lime cement, brown to pale brown to olive		155 0	070 0
Ash Hollow Formation: Sandstone to sand, very fine to fine, trace medium, moderately silty, slightly to very limy with lime cement, brown to pale brown to olive		175.0	270.0
Sandstone to sand, very fine to fine, trace medium, moderately silty, slightly to very limy with lime cement, brown to pale brown to olive			
moderately silty, slightly to very limy with lime cement, brown to pale brown to olive			
cement, brown to pale brown to olive			
Sandstone, moderately to very silty, lime cemented, very pale brown to pale olive			
very pale brown to pale olive		270.0	335.0
Sandstone, slightly to moderately silty, moderately limy, pale olive			
limy, pale olive	very pale brown to pale olive	335.0	342.0
Sandstone, slightly to moderately silty, pale olive. 366.0 370.0 Sand to sandstone, very fine to medium, trace coarse, slightly silty, slightly limy, brown to pale brown	Sandstone, slightly to moderately silty, moderately		
Sand to sandstone, very fine to medium, trace coarse, slightly silty, slightly limy, brown to pale brown	limy, pale olive		
coarse, slightly silty, slightly limy, brown to pale brown	Sandstone, slightly to moderately silty, pale olive.	366.0	370.0
pale brown			
Sandstone, moderately silty, moderately limy, pale brown		250 0	255 0
brown	pare prown	3/0.0	375.0
Sand and sandstone, very fine to medium, slightly to		275 0	201 0
	Cond and condetons trong fine to medium alighter to	3/5.0	381.0
moderacery sircy, moderacery rimy, pare orive 381.0 415.0		201 ^	41E 0
	moderatery stricy, moderatery rimy, pare orrive	201.0	415.0

Sandstone, very fine to fine, lime cemented, inter- bedded with siltstone, pale olive to pale brown	415.0	432.0
Tertiary System - Oligocene Series - White River Group:		
Brule Formation:		
Siltstone, limy zones, pale brown to brown	432.0	460.0