

TABLE OF CONTENTS

Abstract	1
Introduction	1
Purpose of the Denver Basin Project	2
Scope of this Open-File Report	3
Rationale for Coring and Selection of the Kiowa Drill Site	3
Acknowledgments	4
Description of the Drill Site	4
Location and Facilities	4
Geology and Geohydrology	4
Sequence of Events During Drilling	5
Core Log and Description	6
Graphic Core Log	6
Stratigraphy and Lithology	6
Analyses of Core Samples	7
Geohydrology	7
a. Hydraulic conductivity	7
b. Specific yield and porosity	9
c. Grain-size analysis	10
d. Paleosol Series in the Kiowa Core	11
Description	11
X-ray Diffraction and X-ray Fluorescence	11
Palynology	12
Methods	12
Results	12
a. Cretaceous-Tertiary boundary	13
b. Age of paleosol	13
c. Biostratigraphic zonation of the Kiowa core	14
d. Paleoecology	14
Paleomagnetism	15
Methods	15
a. Stepwise thermal demagnetization	15
b. Combined thermal and stepwise alternating-field demagnetization	16
c. Stepwise alternating-field demagnetization	16
Results	16
Reversal sequence	17
a. Mixed polarity interval R1 to R2	17
b. Normal polarity interval N2	18
c. Reversed polarity interval R3	18
d. Normal/reversed/normal polarity interval N3 to N4	19
e. Normal polarity interval R5	19
Conclusions	20
Mineralogy and Petrography	20
Methods	20
Results	20
a. Texture	20
b. Composition	21
c. Trends within stratigraphic units and with grain size	22
Apatite Fission Track Analysis	23
Zircon Fission Track Analysis	24
Temperature logging	24
Methods	24
Results	25
Radiometric Dating	26
Geophysical Logging	26
Seismic Line	26
References Cited	27

FIGURES

1.	Map showing location of test site	30
2.	Map showing principal aquifers of the Denver Basin	31
3.	Stratigraphic nomenclature in the upper part of the Denver Basin	32
4.	Map showing bedrock geology of the Denver Basin	33
5.	Map showing thickness of synorogenic strata of the Denver Basin	34
6.	Generalized cross-section of the principal aquifers of the Denver Basin	35
7.	Generalized cross-section of the bedrock geology of the Denver Basin	36
8.	Well-completion diagram	37
9.	Graphic section one inch equals ten feet	38
10.	Constant head permeameter	39
11.	Falling head permeameter	40
12.	Diagram of flow system and pressure control for air permeability cell	41
13.	Paleosol series in the Kiowa core	42
14.	Whole rock x-ray diffraction data	43
15.	Clay size (<2micron) diffraction data	44
16.	Whole rock x-ray fluorescence data	45
17.	Paleomagnetic polarity data for the Kiowa core	46
18.	Scanning electron photomicrograph of selected sand grains	47
19a.	Apatite fission track data from the KiowaCore	48
19b.	Zircon fission track data from the Kiowa core	49
20.	Temperature and gradient plots for Kiowa #1	50
21.	Temperature and gradient plots for shallow portion of Kiowa #1	51
22.	Comparison of temperature and gradient plots for Kiowa #1 and Castle Pines wells	52

TABLES

1.	Ash and sulphur data from coal and shale samples from the lower Laramie Formation, Kiowa Core	53
2.	Lithologic description of Kiowa core	54
3.	Hydraulic conductivity data	55
4.	Porosity and specific yield data	56
5.	Kiowa grain size analysis	57
6.	Palynology samples for Kiowa #1 core	58
7.	Pollen samples containing age-diagnostic fossils	59
8.	Paleomagnetic sampling data	60
9.	Data set derived from petrographic analysis of sandstone from the Kiowa core	61
10.	Data set showing zircon analyses from the Kiowa Core	62
11.	Temperatures data for Kiowa #1 measured using hand logging equipment	63
12.	Temperature data for Kiowa #1 measured using Southern Methodist University logging van	64
13.	Radiometric dates from two tuffs in the Denver Basin	65

PLATES

1.	Colog electric logs	66
2.	Seismic line crossing the Kiowa core location	72