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HOLE 071331 *W83 BLEVINS CYN. PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

** INTERCEPT SUMMARY **

GRADE CUTOFF .03; G*T CUTOFF .03; MIN. WASTE INTERVAL 1.5

LITH. UNIT	THICKNESS	GRADE	DEPTH	G*T
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	1.0	.044	6.0	.044

LITHOLOGIC UNIT AS A WHOLE HAS A THICKNESS OF 1.0 FEET,
A GRADE OF .044 (U3O8, AND A G*T OF .044 (-FT.

*

GRADE CUTOFF .05; G*T CUTOFF .25; MIN. WASTE INTERVAL 1.5

THERE IS NO MINERALIZATION ABOVE THIS CUTOFF.

HOLE 071331 *GS1 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

** INTERCEPT SUMMARY **

GRADE CUTOFF .03; G*T CUTOFF .03; MIN. WASTE INTERVAL 1.5

LITH. UNIT	THICKNESS	GRADE	DEPTH	G*T
-----	-----	-----	-----	---
	.5	.152	4.5	.076
LITHOLOGIC UNIT	AS A WHOLE HAS A THICKNESS OF			.5 FEET,
A GRADE OF	.152 (U308,	AND A G*T OF	.076 (FT.	

*

GRADE CUTOFF .05; G*T CUTOFF .25; MIN. WASTE INTERVAL 1.5

THERE IS NO MINERALIZATION ABOVE THIS CUTOFF.

GS1
10/31/80

HOLE 071331 *GS1 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

TABULATED GRADE DATA

ANOMALY 1 - 2.0 TO 5.5 ; INTERPRETED AS

2.0	.011-	3.5	.014-	5.0	0.000-
2.5	.012-	4.0	.019-	5.5	0.000-
3.0	.010-	4.5	.152-***		

HOLE 071331 *GS1 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

JOCA NUMBER
DRILLED 0 FEET
PROBED 16 FEET ON 3/21/77

LOCATION COLLAR ELEVATION = 0.0 FEET
N-S COORD. = 0.0
E-W COORD. = 0.0
COORDINATES ARE APPROXIMATE
DRIFTED HOLE NO
DIRECTIONALLY DRILLED HOLE NO

LOGGING PARAMETERS K-FACTOR = .00002690
DEAD TIME = .00000708
WATER FACTOR = 1.000
PIPE FACTOR = 0.000
WATER DEPTH = 0 FEET
PIPE DEPTH = 0 FEET

MAJOR LITHOLOGIC UNITS

FORMATION	AGE	SUBDIVISION	LITHOLOGY	DEPTH TO TOP
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THERE ARE NO LITHOLOGIC UNITS RECORDED

MAJOR CHEMICAL UNITS

CHEMISTRY	DEPTH TO TOP
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THERE ARE NO CHEMICAL UNITS RECORDED

W706
10/31/80

HOLE 061201 *W706 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

JOCA NUMBER
DRILLED 0 FEET
PROBED 109 FEET ON 9/23/78

LOCATION COLLAR ELEVATION = 5480.0 FEET
N-S COORD. = 1054050.0
E-W COORD. = 225400.0
COORDINATES ARE EXACT
DRIFTED HOLE NO
DIRECTIONALLY DRILLED HOLE YES
DIP = 80.0
BEARING S60W

LOGGING PARAMETERS K-FACTOR = .00001425
DEAD TIME = .00000221
WATER FACTOR = 1.000
PIPE FACTOR = 0.000
WATER DEPTH = 0 FEET
PIPE DEPTH = 0 FEET

MAJOR LITHOLOGIC UNITS

FORMATION	AGE	SUBDIVISION	LITHOLOGY	DEPTH TO TOP
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THERE ARE NO LITHOLOGIC UNITS RECORDED

MAJOR CHEMICAL UNITS

CHEMISTRY	DEPTH TO TOP
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THERE ARE NO CHEMICAL UNITS RECORDED

W706
10/31/80

HOLE 061201 *W706 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

TABULATED GRADE DATA

ANOMALY 1 - 63.5 TO 77.0 ; INTERPRETED AS

63.5	.016-	68.5	.024-	73.5	.010-
64.0	.008-	69.0	.053-*	74.0	.020-
64.5	.013-	69.5	.045-	74.5	.005-
65.0	.007-	70.0	.147-***	75.0	.013-
65.5	0.000-	70.5	.003-	75.5	.012-
66.0	.277-*****	71.0	.012-	76.0	.079-*
66.5	.388-*****	71.5	.005-	76.5	0.000-
67.0	0.000-	72.0	.008-	77.0	.008-
67.5	.107-**	72.5	.016-		
68.0	.063-*	73.0	.011-		

HOLE 061201 *W706 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

** INTERCEPT SUMMARY **

GRADE CUTOFF .03; G*T CUTOFF .03; MIN. WASTE INTERVAL 1.5

LITH. UNIT	THICKNESS	GRADE	DEPTH	G*T
-----	-----	-----	-----	---
	4.5	.123	66.0	.552
	.5	.079	76.0	.040

LITHOLOGIC UNIT AS A WHOLE HAS A THICKNESS OF 5.0 FEET,
A GRADE OF .118 (U308, AND A G*T OF .591 (=FT.

*

GRADE CUTOFF .05; G*T CUTOFF .25; MIN. WASTE INTERVAL 1.5

LITH. UNIT	THICKNESS	GRADE	DEPTH	G*T
-----	-----	-----	-----	---
	4.5	.123	66.0	.552

LITHOLOGIC UNIT AS A WHOLE HAS A THICKNESS OF 4.5 FEET,
A GRADE OF .123 (U308, AND A G*T OF .552 (=FT.

*

GRADE CUTOFF .10; G*T CUTOFF .50; MIN. WASTE INTERVAL 1.5

THERE IS NO MINERALIZATION ABOVE THIS CUTOFF.

HOLE 061201 *W707 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

JOCA NUMBER
DRILLED 0 FEET
PROBED 125 FEET ON 9/27/78

LOCATION COLLAR ELEVATION = 5480.0 FEET
N-S COORD. = 1054242.0
E-W COORD. = 225170.0
COORDINATES ARE EXACT
DRIFTED HOLE NO
DIRECTIONALLY DRILLED HOLE YES
DIP = 80.0
BEARING S60W

LOGGING PARAMETERS K-FACTOR = .00001425
DEAD TIME = .00000221
WATER FACTOR = 1.000
PIPE FACTOR = 0.000
WATER DEPTH = 0 FEET
PIPE DEPTH = 0 FEET

MAJOR LITHOLOGIC UNITS

FORMATION	AGE	SUBDIVISION	LITHOLOGY	DEPTH TO TOP
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THERE ARE NO LITHOLOGIC UNITS RECORDED

MAJOR CHEMICAL UNITS

CHEMISTRY	DEPTH TO TOP
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THERE ARE NO CHEMICAL UNITS RECORDED

W707
10/31/80

HOLE 061201 *W707 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

TABULATED GRADE DATA

ANOMALY 1 - 81.5 TO 84.0 ; INTERPRETED AS

81.5	.013-	82.5	.040-	83.5	.004-
82.0	0.000-	83.0	.038-	84.0	.014-

ANOMALY 2 - 89.0 TO 94.5 ; INTERPRETED AS

89.0	.009-	91.0	.018-	93.0	.094-*
89.5	.016-	91.5	.017-	93.5	.036-
90.0	.044-	92.0	.003-	94.0	.032-
90.5	.024-	92.5	.093-*	94.5	.002-

W707
10/31/80

HOLE 061201 *W707 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

** INTERCEPT SUMMARY **

GRADE CUTOFF .03; G*T CUTOFF .03; MIN. WASTE INTERVAL 1.5

LITH. UNIT	THICKNESS	GRADE	DEPTH	G*T
-----	-----	-----	-----	---
	1.0	.039	82.5	.039
	2.0	.064	92.5	.128

LITHOLOGIC UNIT AS A WHOLE HAS A THICKNESS OF 3.0 FEET,
A GRADE OF .056 (U308, AND A G*T OF .167 (-FT.

*

GRADE CUTOFF .05; G*T CUTOFF .25; MIN. WASTE INTERVAL 1.5

THERE IS NO MINERALIZATION ABOVE THIS CUTOFF.

HOLE 061201 *W708 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

JOCA NUMBER
DRILLED 0 FEET
PROBED 125 FEET ON 9/30/78

LOCATION COLLAR ELEVATION = 5480.0 FEET
N-S COORD. = 1054434.0
E-W COORD. = 224940.0
COORDINATES ARE EXACT
DRIFTED HOLE NO
DIRECTIONALLY DRILLED HOLE YES
DIP = 80.0
BEARING S60W

LOGGING PARAMETERS K-FACTOR = .00001425
DEAD TIME = .00000221
WATER FACTOR = 1.000
PIPE FACTOR = 0.000
WATER DEPTH = 0 FEET
PIPE DEPTH = 0 FEET

MAJOR LITHOLOGIC UNITS

FORMATION	AGE	SUBDIVISION	LITHOLOGY	DEPTH TO TOP
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THERE ARE NO LITHOLOGIC UNITS RECORDED

MAJOR CHEMICAL UNITS

CHEMISTRY	DEPTH TO TOP
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THERE ARE NO CHEMICAL UNITS RECORDED

** HOLE W708 IS BARREN **

HOLE 061201 *W709 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

JOCA NUMBER
DRILLED 0 FEET
PROBED 150 FEET ON 10/ 5/78

LOCATION COLLAR ELEVATION = 5500.0 FEET
N-S COORD. = 1054678.0
E-W COORD. = 224649.0
COORDINATES ARE EXACT
DRIFTED HOLE NO
DIRECTIONALLY DRILLED HOLE NO

LOGGING PARAMETERS K-FACTOR = .00001425
DEAD TIME = .00000221
WATER FACTOR = 1.000
PIPE FACTOR = 0.000
WATER DEPTH = 0 FEET
PIPE DEPTH = 0 FEET

MAJOR LITHOLOGIC UNITS

FORMATION	AGE	SUBDIVISION	LITHOLOGY	DEPTH TO TOP
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THERE ARE NO LITHOLOGIC UNITS RECORDED

MAJOR CHEMICAL UNITS

CHEMISTRY	DEPTH TO TOP
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THERE ARE NO CHEMICAL UNITS RECORDED

W709
10/31/80

file
HOLE 061201 *W709 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

TABULATED GRADE DATA

ANOMALY 1 = 64.0 TO 84.0 ; INTERPRETED AS
THIS IS A LOGGING SCALE ANOMALY.

W83
10/31/80

HOLE 071331 *W83 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

TABULATED GRADE DATA

ANOMALY 1 - 4.5 TO 7.0 ; INTERPRETED AS

4.5	.008-	5.5	.020-	6.5	.043-
5.0	.015-	6.0	.045-	7.0	0.000-

HOLE 071331 *W83 BLEVINS CYN PROPERTIES
GILA COUNTY, ARIZONA
LEASE ID

JOCA NUMBER
DRILLED 0 FEET
PROBED 9 FEET ON 3/21/77

LOCATION COLLAR ELEVATION = 0.0 FEET
N-S COORD. = 0.0
E-W COORD. = 0.0
COORDINATES ARE APPROXIMATE
DRIFTED HOLE NO
DIRECTIONALLY DRILLED HOLE NO

LOGGING PARAMETERS K-FACTOR = .00002690
DEAD TIME = .00000708
WATER FACTOR = 1.000
PIPE FACTOR = 0.000
WATER DEPTH = 0 FEET
PIPE DEPTH = 0 FEET

MAJOR LITHOLOGIC UNITS

FORMATION	AGE	SUBDIVISION	LITHOLOGY	DEPTH TO TOP
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THERE ARE NO LITHOLOGIC UNITS RECORDED

MAJOR CHEMICAL UNITS

CHEMISTRY	DEPTH TO TOP
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THERE ARE NO CHEMICAL UNITS RECORDED