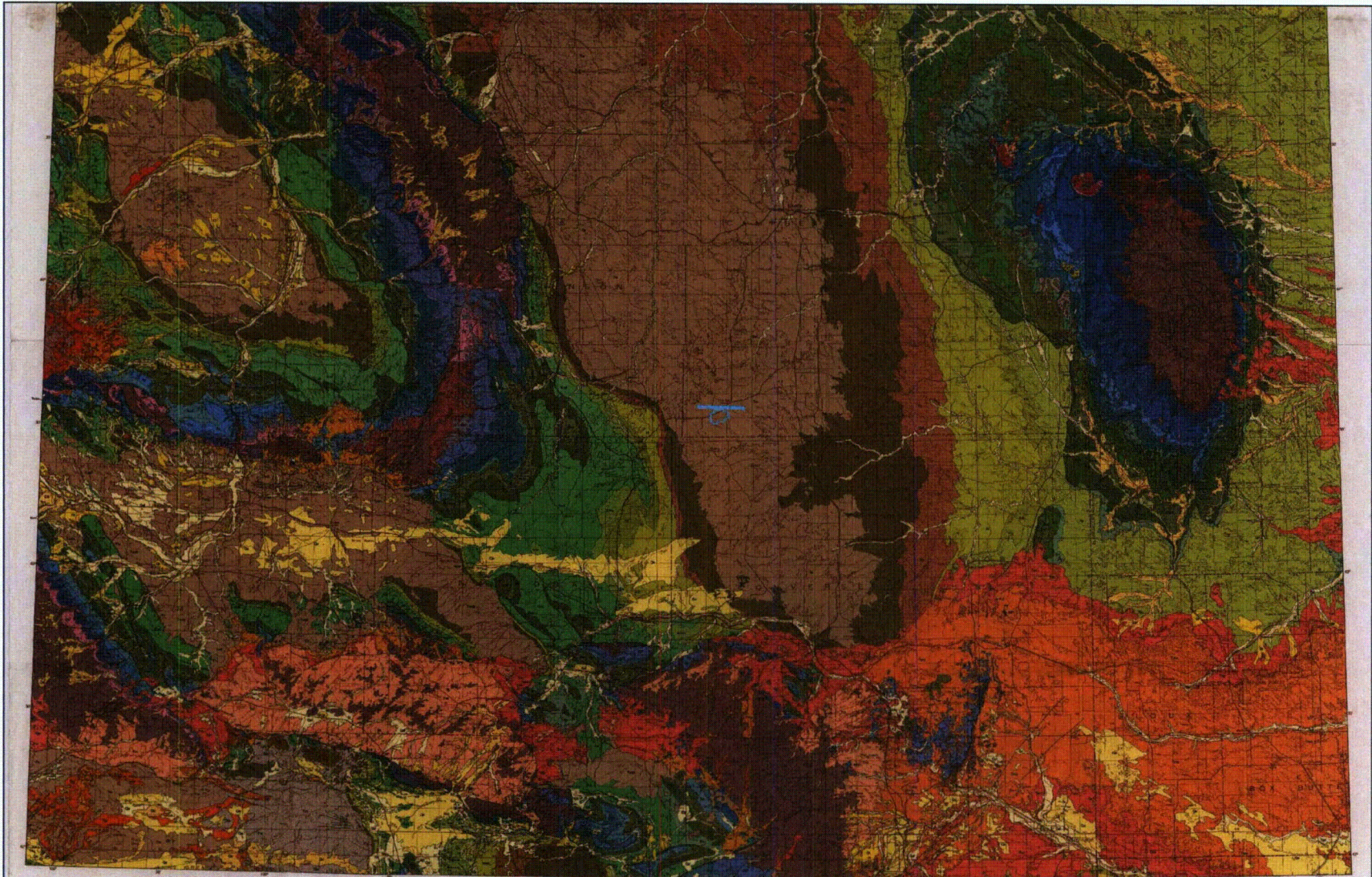


1-B

ADDENDUM 3.3-A

Section 3.3-2 through 3.3-4 - Figures and Tables

Section 3.3-2 Figures 3.3-1 through 3.3-24



Scale 1:500,000
 U.S. Geological Survey
 Reston, Virginia 2019

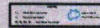
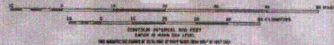


Figure 3-14
 MONTANA RAINIER
 URANIUM PROJECT

GEOLOGIC MAP OF THE POWDER RIVER BASIN AND SURROUNDING AREA, WYOMING, MONTANA, SOUTH DAKOTA, NORTH DAKOTA, AND NEBRASKA

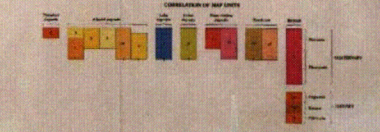
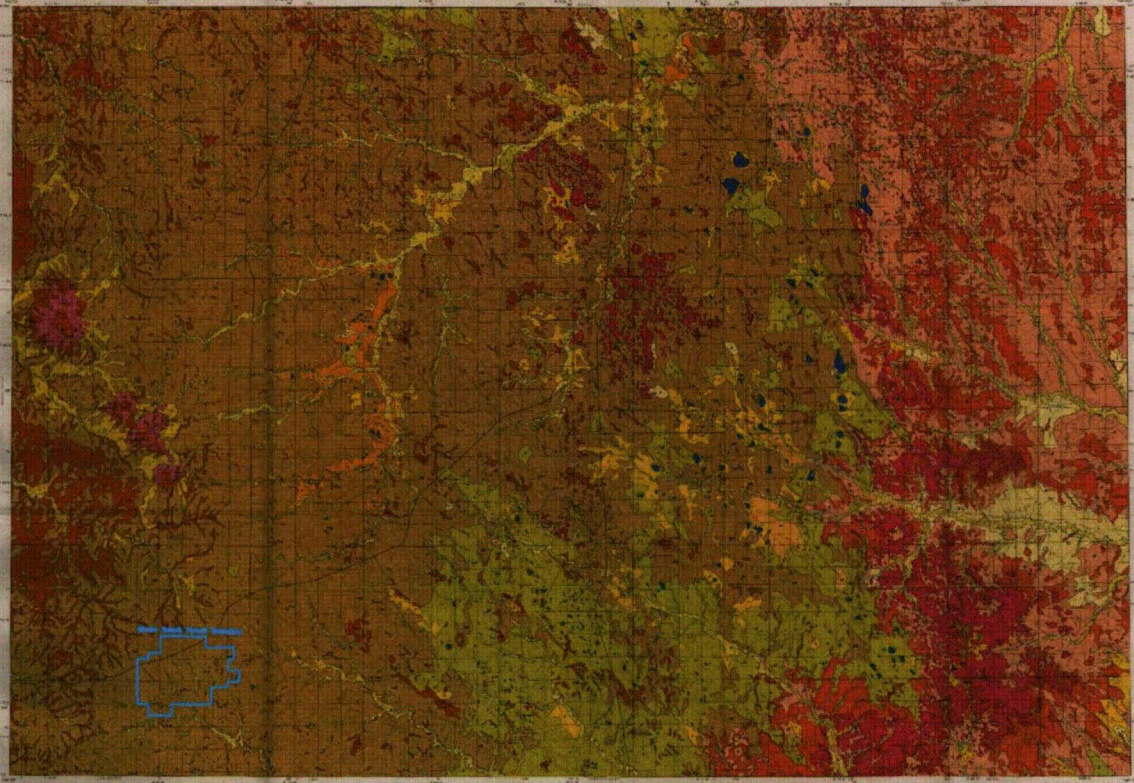


Table 1. Stratigraphic correlation of map units.

Map Unit No.	Map Unit Name	Age of unit	Stratigraphic position	Thickness (feet)	Remarks
CRETACEOUS UNITS					
1	Blue shale, sandstone, and siltstone	Cretaceous	Top of section	100-200	Contains fossiliferous sandstone and shale.
2	Yellow sandstone and siltstone	Cretaceous	Below unit 1	100-200	Contains fossiliferous sandstone and siltstone.
3	Green sandstone and siltstone	Cretaceous	Below unit 2	100-200	Contains fossiliferous sandstone and siltstone.
4	Red sandstone and siltstone	Cretaceous	Below unit 3	100-200	Contains fossiliferous sandstone and siltstone.
5	Orange sandstone and siltstone	Cretaceous	Below unit 4	100-200	Contains fossiliferous sandstone and siltstone.
6	Light brown sandstone and siltstone	Cretaceous	Below unit 5	100-200	Contains fossiliferous sandstone and siltstone.
7	Dark brown sandstone and siltstone	Cretaceous	Below unit 6	100-200	Contains fossiliferous sandstone and siltstone.
8	Black sandstone and siltstone	Cretaceous	Below unit 7	100-200	Contains fossiliferous sandstone and siltstone.
9	White sandstone and siltstone	Cretaceous	Below unit 8	100-200	Contains fossiliferous sandstone and siltstone.
10	Grey sandstone and siltstone	Cretaceous	Below unit 9	100-200	Contains fossiliferous sandstone and siltstone.
TERTIARY UNITS					
11	Blue shale and siltstone	Tertiary	Below unit 10	100-200	Contains fossiliferous shale and siltstone.
12	Yellow sandstone and siltstone	Tertiary	Below unit 11	100-200	Contains fossiliferous sandstone and siltstone.
13	Green sandstone and siltstone	Tertiary	Below unit 12	100-200	Contains fossiliferous sandstone and siltstone.
14	Red sandstone and siltstone	Tertiary	Below unit 13	100-200	Contains fossiliferous sandstone and siltstone.
15	Orange sandstone and siltstone	Tertiary	Below unit 14	100-200	Contains fossiliferous sandstone and siltstone.
16	Light brown sandstone and siltstone	Tertiary	Below unit 15	100-200	Contains fossiliferous sandstone and siltstone.
17	Dark brown sandstone and siltstone	Tertiary	Below unit 16	100-200	Contains fossiliferous sandstone and siltstone.
18	Black sandstone and siltstone	Tertiary	Below unit 17	100-200	Contains fossiliferous sandstone and siltstone.
19	White sandstone and siltstone	Tertiary	Below unit 18	100-200	Contains fossiliferous sandstone and siltstone.
20	Grey sandstone and siltstone	Tertiary	Below unit 19	100-200	Contains fossiliferous sandstone and siltstone.
QUATERNARY UNITS					
21	Blue siltstone and sandstone	Quaternary	Top of section	10-20	Contains fossiliferous siltstone and sandstone.
22	Yellow sandstone and siltstone	Quaternary	Below unit 21	10-20	Contains fossiliferous sandstone and siltstone.
23	Green sandstone and siltstone	Quaternary	Below unit 22	10-20	Contains fossiliferous sandstone and siltstone.
24	Red sandstone and siltstone	Quaternary	Below unit 23	10-20	Contains fossiliferous sandstone and siltstone.
25	Orange sandstone and siltstone	Quaternary	Below unit 24	10-20	Contains fossiliferous sandstone and siltstone.
26	Light brown sandstone and siltstone	Quaternary	Below unit 25	10-20	Contains fossiliferous sandstone and siltstone.
27	Dark brown sandstone and siltstone	Quaternary	Below unit 26	10-20	Contains fossiliferous sandstone and siltstone.
28	Black sandstone and siltstone	Quaternary	Below unit 27	10-20	Contains fossiliferous sandstone and siltstone.
29	White sandstone and siltstone	Quaternary	Below unit 28	10-20	Contains fossiliferous sandstone and siltstone.
30	Grey sandstone and siltstone	Quaternary	Below unit 29	10-20	Contains fossiliferous sandstone and siltstone.

REFERENCES

Beckwith, R. W., and others, 1952, Geology of the Snake River and adjacent areas, Idaho, U.S. Geological Survey Bulletin 795.

Beckwith, R. W., and others, 1953, Geology of the Snake River and adjacent areas, Idaho, U.S. Geological Survey Bulletin 795.

Beckwith, R. W., and others, 1954, Geology of the Snake River and adjacent areas, Idaho, U.S. Geological Survey Bulletin 795.

Beckwith, R. W., and others, 1955, Geology of the Snake River and adjacent areas, Idaho, U.S. Geological Survey Bulletin 795.

CONCLUSIONS

The geology of the Reno Junction 30' x 60' quadrangle, Campbell and Weston Counties, Wyoming, is characterized by a complex sequence of Cretaceous, Tertiary, and Quaternary rocks. The Cretaceous rocks are represented by a sequence of sandstones and siltstones, which are generally well-sorted and contain fossiliferous. The Tertiary rocks are represented by a sequence of sandstones and siltstones, which are generally well-sorted and contain fossiliferous. The Quaternary rocks are represented by a sequence of sandstones and siltstones, which are generally well-sorted and contain fossiliferous.



RECORD OF SURFICIAL GEOLOGIC UNITS

1. Blue shale, sandstone, and siltstone (Cretaceous)

2. Yellow sandstone and siltstone (Cretaceous)

3. Green sandstone and siltstone (Cretaceous)

4. Red sandstone and siltstone (Cretaceous)

5. Orange sandstone and siltstone (Cretaceous)

6. Light brown sandstone and siltstone (Cretaceous)

7. Dark brown sandstone and siltstone (Cretaceous)

8. Black sandstone and siltstone (Cretaceous)

9. White sandstone and siltstone (Cretaceous)

10. Grey sandstone and siltstone (Cretaceous)

11. Blue shale and siltstone (Tertiary)

12. Yellow sandstone and siltstone (Tertiary)

13. Green sandstone and siltstone (Tertiary)

14. Red sandstone and siltstone (Tertiary)

15. Orange sandstone and siltstone (Tertiary)

16. Light brown sandstone and siltstone (Tertiary)

17. Dark brown sandstone and siltstone (Tertiary)

18. Black sandstone and siltstone (Tertiary)

19. White sandstone and siltstone (Tertiary)

20. Grey sandstone and siltstone (Tertiary)

21. Blue siltstone and sandstone (Quaternary)

22. Yellow sandstone and siltstone (Quaternary)

23. Green sandstone and siltstone (Quaternary)

24. Red sandstone and siltstone (Quaternary)

25. Orange sandstone and siltstone (Quaternary)

26. Light brown sandstone and siltstone (Quaternary)

27. Dark brown sandstone and siltstone (Quaternary)

28. Black sandstone and siltstone (Quaternary)

29. White sandstone and siltstone (Quaternary)

30. Grey sandstone and siltstone (Quaternary)

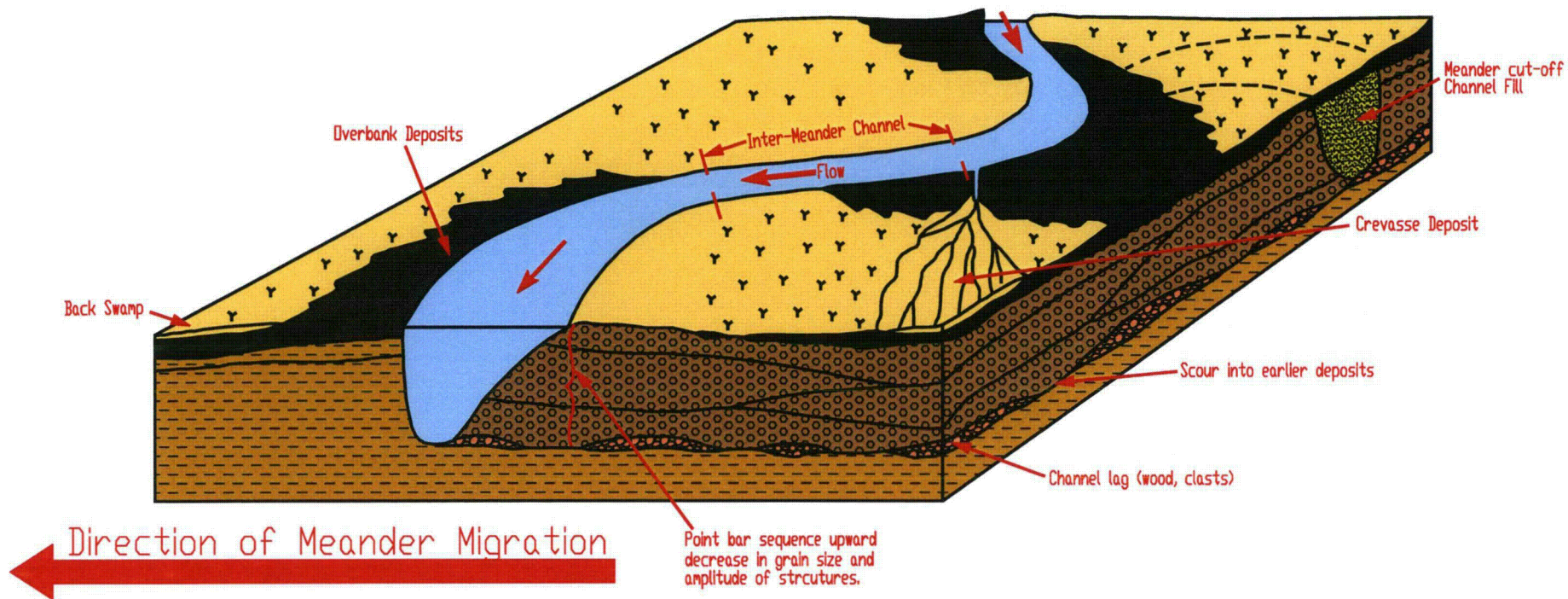
Table 2. Record of surficial geologic units.

Map Unit No.	Map Unit Name	Age	Stratigraphic Position	Thickness (feet)	Remarks
1	Blue shale, sandstone, and siltstone	Cretaceous	Top of section	100-200	Contains fossiliferous sandstone and shale.
2	Yellow sandstone and siltstone	Cretaceous	Below unit 1	100-200	Contains fossiliferous sandstone and siltstone.
3	Green sandstone and siltstone	Cretaceous	Below unit 2	100-200	Contains fossiliferous sandstone and siltstone.
4	Red sandstone and siltstone	Cretaceous	Below unit 3	100-200	Contains fossiliferous sandstone and siltstone.
5	Orange sandstone and siltstone	Cretaceous	Below unit 4	100-200	Contains fossiliferous sandstone and siltstone.
6	Light brown sandstone and siltstone	Cretaceous	Below unit 5	100-200	Contains fossiliferous sandstone and siltstone.
7	Dark brown sandstone and siltstone	Cretaceous	Below unit 6	100-200	Contains fossiliferous sandstone and siltstone.
8	Black sandstone and siltstone	Cretaceous	Below unit 7	100-200	Contains fossiliferous sandstone and siltstone.
9	White sandstone and siltstone	Cretaceous	Below unit 8	100-200	Contains fossiliferous sandstone and siltstone.
10	Grey sandstone and siltstone	Cretaceous	Below unit 9	100-200	Contains fossiliferous sandstone and siltstone.
11	Blue shale and siltstone	Tertiary	Below unit 10	100-200	Contains fossiliferous shale and siltstone.
12	Yellow sandstone and siltstone	Tertiary	Below unit 11	100-200	Contains fossiliferous sandstone and siltstone.
13	Green sandstone and siltstone	Tertiary	Below unit 12	100-200	Contains fossiliferous sandstone and siltstone.
14	Red sandstone and siltstone	Tertiary	Below unit 13	100-200	Contains fossiliferous sandstone and siltstone.
15	Orange sandstone and siltstone	Tertiary	Below unit 14	100-200	Contains fossiliferous sandstone and siltstone.
16	Light brown sandstone and siltstone	Tertiary	Below unit 15	100-200	Contains fossiliferous sandstone and siltstone.
17	Dark brown sandstone and siltstone	Tertiary	Below unit 16	100-200	Contains fossiliferous sandstone and siltstone.
18	Black sandstone and siltstone	Tertiary	Below unit 17	100-200	Contains fossiliferous sandstone and siltstone.
19	White sandstone and siltstone	Tertiary	Below unit 18	100-200	Contains fossiliferous sandstone and siltstone.
20	Grey sandstone and siltstone	Tertiary	Below unit 19	100-200	Contains fossiliferous sandstone and siltstone.
21	Blue siltstone and sandstone	Quaternary	Top of section	10-20	Contains fossiliferous siltstone and sandstone.
22	Yellow sandstone and siltstone	Quaternary	Below unit 21	10-20	Contains fossiliferous sandstone and siltstone.
23	Green sandstone and siltstone	Quaternary	Below unit 22	10-20	Contains fossiliferous sandstone and siltstone.
24	Red sandstone and siltstone	Quaternary	Below unit 23	10-20	Contains fossiliferous sandstone and siltstone.
25	Orange sandstone and siltstone	Quaternary	Below unit 24	10-20	Contains fossiliferous sandstone and siltstone.
26	Light brown sandstone and siltstone	Quaternary	Below unit 25	10-20	Contains fossiliferous sandstone and siltstone.
27	Dark brown sandstone and siltstone	Quaternary	Below unit 26	10-20	Contains fossiliferous sandstone and siltstone.
28	Black sandstone and siltstone	Quaternary	Below unit 27	10-20	Contains fossiliferous sandstone and siltstone.
29	White sandstone and siltstone	Quaternary	Below unit 28	10-20	Contains fossiliferous sandstone and siltstone.
30	Grey sandstone and siltstone	Quaternary	Below unit 29	10-20	Contains fossiliferous sandstone and siltstone.

SURFICIAL GEOLOGIC MAP OF THE RENO JUNCTION 30' x 60' QUADRANGLE, CAMPBELL AND WESTON COUNTIES, WYOMING

By
Marth C. Rehels and Donald A. Coates

Figure 1.3-15
MOORE RANCH
IRRAWADDI PROJECT
Surficial Geology of Moore Ranch and surrounding area



(After Visher, 1972)

FIGURE 3.3-1c

ENERGY METALS CORPORATION, US
 139 West 2nd St. Casper, WY 82601 307-234-8235

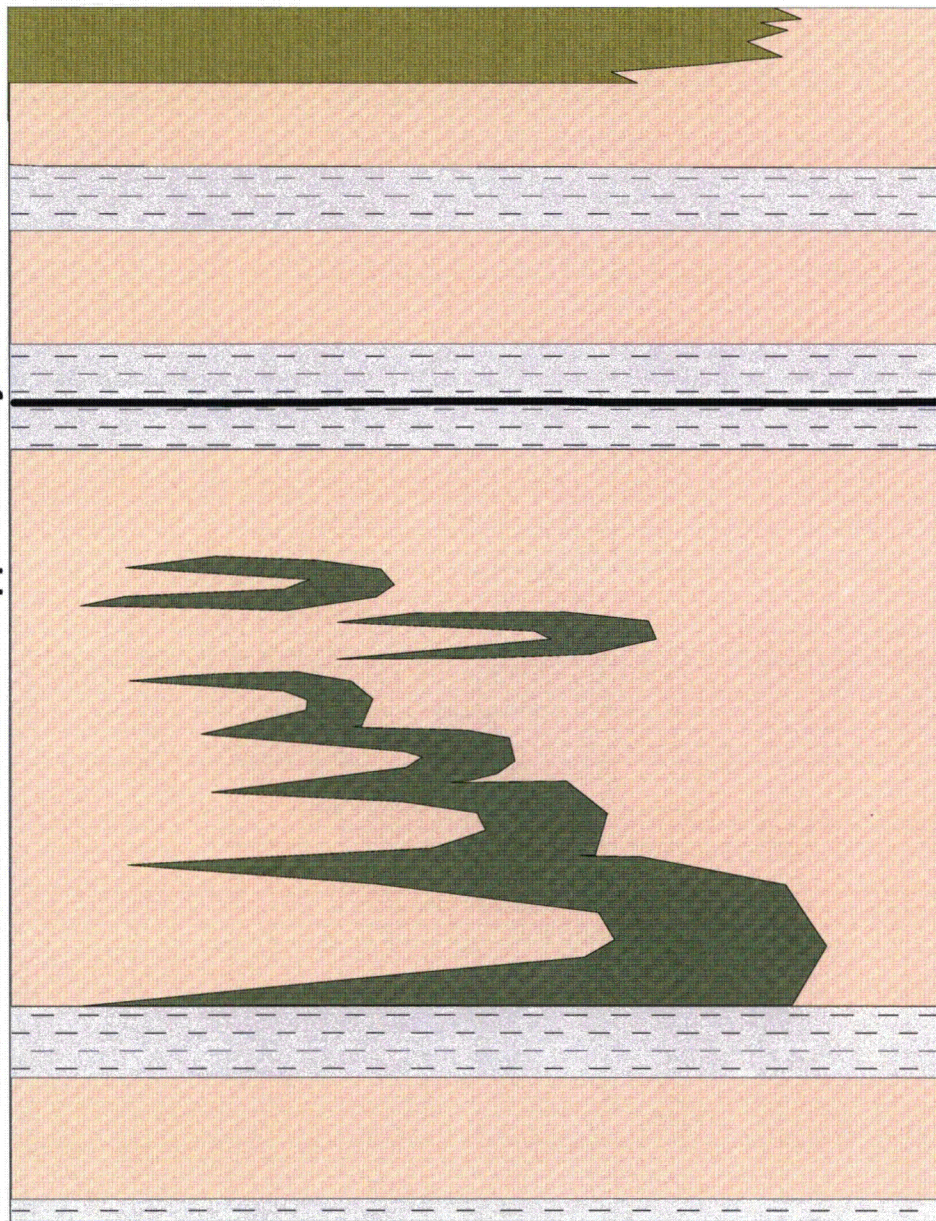
REVISIONS		
NO.	DATE	BY
1	04/14/10	TC

**MOORE RANCH
 URANIUM PROJECT**

**Block Diagram
 Fluvial Point Bar System**

GEOLOGICAL BY: _____	DATE: _____	APPROVED BY: _____	DATE: _____	SHEET NO. _____
ENGINEER BY: _____	DATE: _____	APPROVED BY: _____	DATE: _____	
DRAFTSMAN BY: _____	DATE: _____	SCALE: _____	FILE: _____	

Total Thickness of Column is Approximately 300 to 400 feet



Alluvial sands, silts and clays
Present in drainages and low lying areas

80 Sand

Clays and Silts

Overlying 72 Sand

Shale and Mudstone
(Overlying Confining Zone)





"E" Coal (lignite)

70 Sand
Containing Stacked Roll Front


Shale and Mudstone
(Underlying Confining Zone)

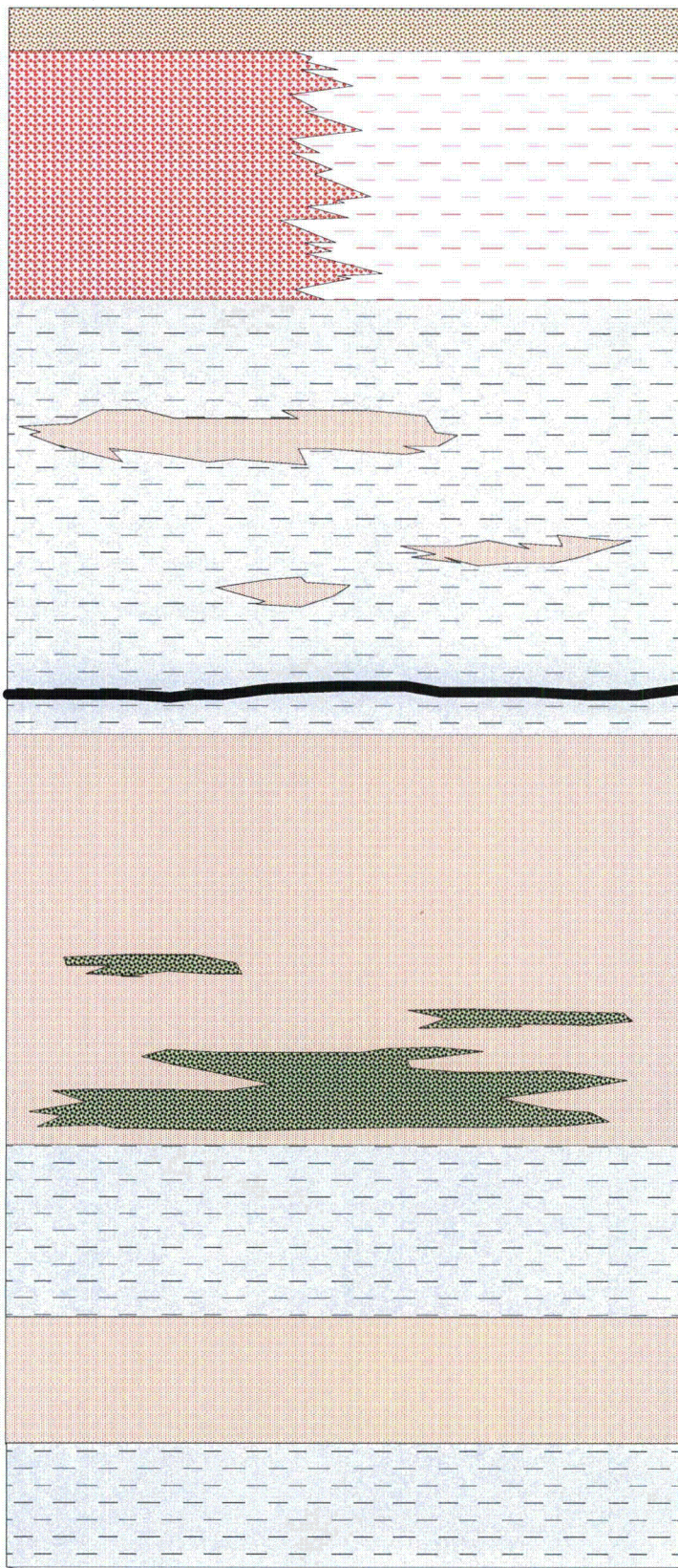
Underlying 68 Sand

LEGEND

-  Unconsolidated Alluvium
-  Predominately sandstone
-  Predominately shale/mudstone
-  Stacked roll front

Not to Scale

	907 N Poplar Street, Suite 260 Casper, WY 82601 307-234-8235
	Figure 3.3-1d Diagrammatic Cross Section of a Stacked Roll Front Typical of the Moore Ranch Project Area
Project: Moore Ranch	Date: March 2010
Dwg: Stacked Roll Front.SRF	By: KR Checked: GK



Alluvium - 0 to 10 ft thick
only in drainages and low lying areas

Altered Sandstone and Clays
20 to 70 ft thick
More Clay to South and East

Clays and Silts
with discontinuous Sand Lenses
15 to 150 ft thick
Unit Thickens to the North
(Overlying Confining Zone)

"E" Coal-(lignite), < 5 ft thick



70 Sand - 50 to 120 ft thick
Uranium Ore Zone in Lower Portion
Mineralization typically 5 to 25 ft thick

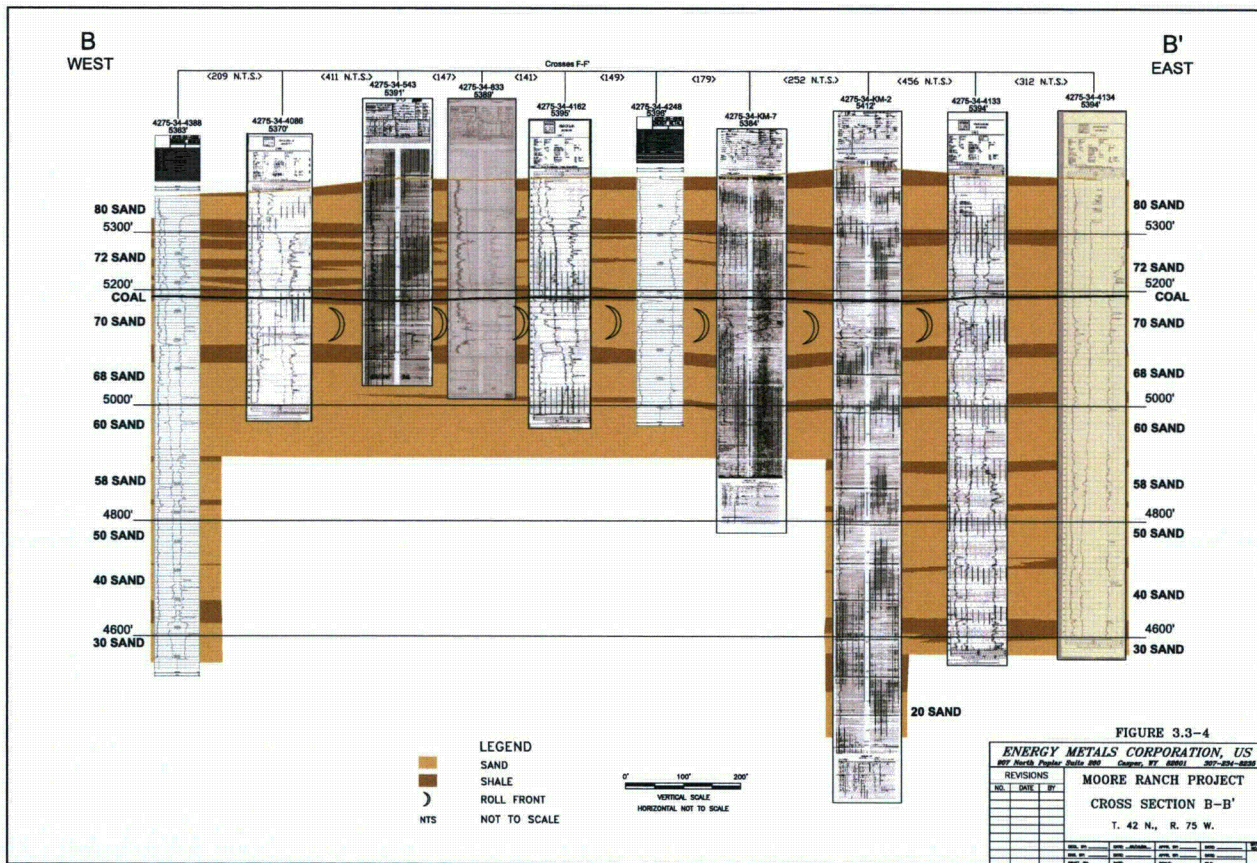
Clays and Silts
3 to 50 ft thick

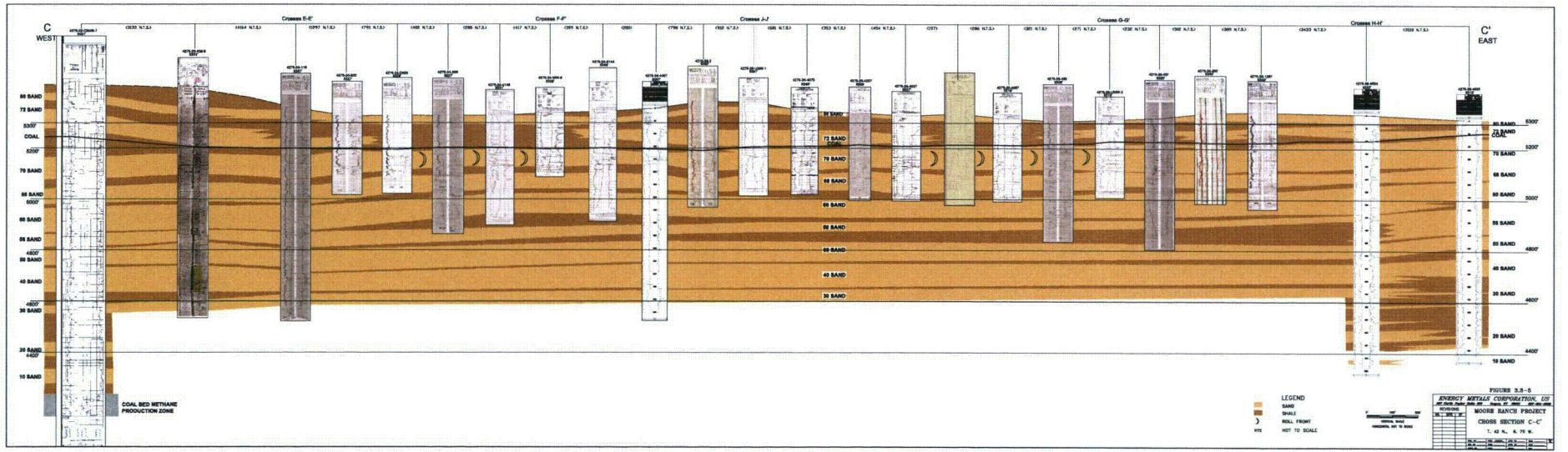
68 Sand
30 - 70 ft thick

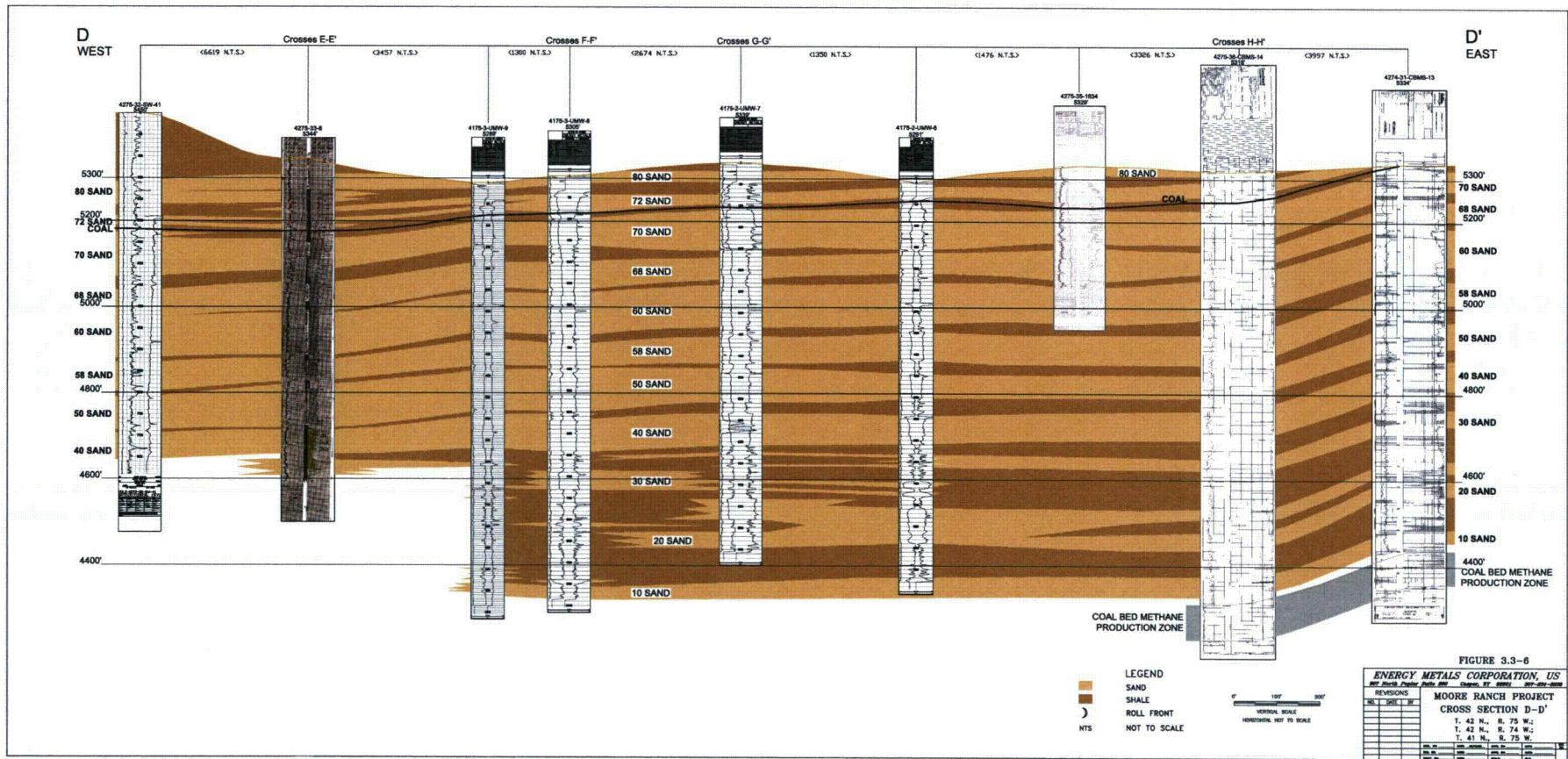
Clays and Silts
(Underlying Confining Zone)

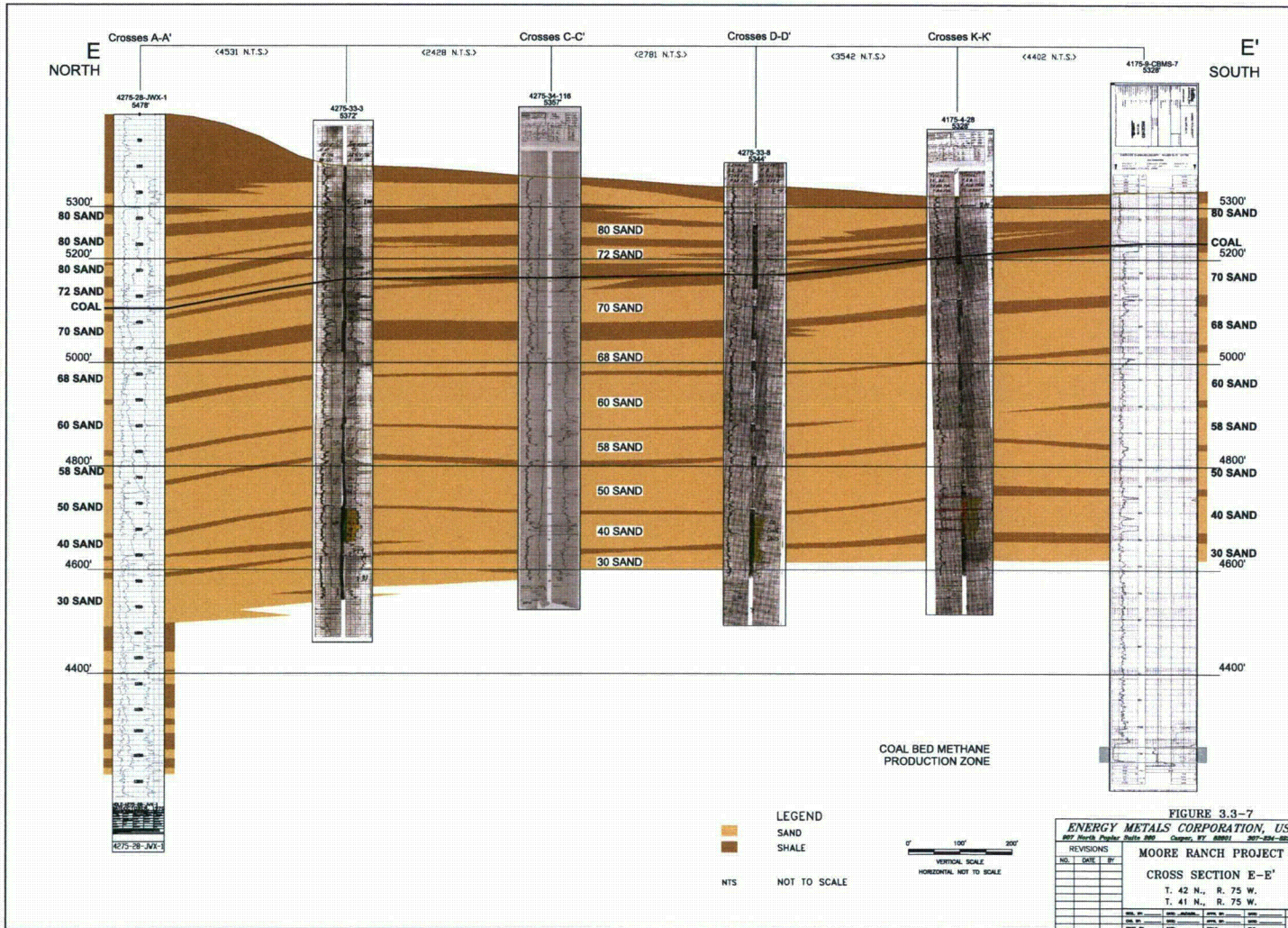
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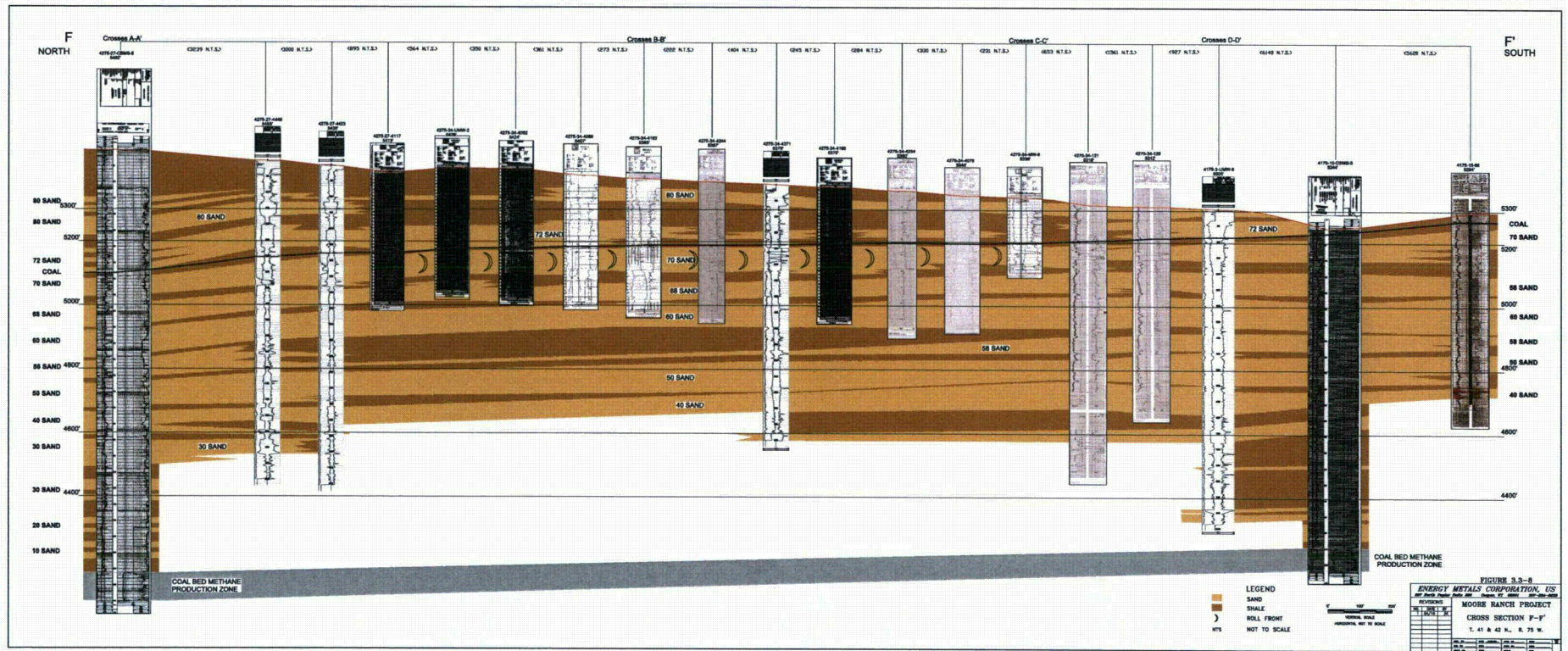
		139 West 2nd Street, Casper, WY 82601 307-234-8235 www.energymetalscorp.com	
Figure 3.3-1e Moore Ranch Generalized Stratigraphic Section			
Project: 312-4-3		Date: September 2007	
Dwg: MRPT Fig 2-1.SRF		By: KRS Checked: HPD	
		10286 West Chatfield Ave., Ste 201 Littleton, Colorado 80127-4239 303-290-9414 www.petrotek.com	

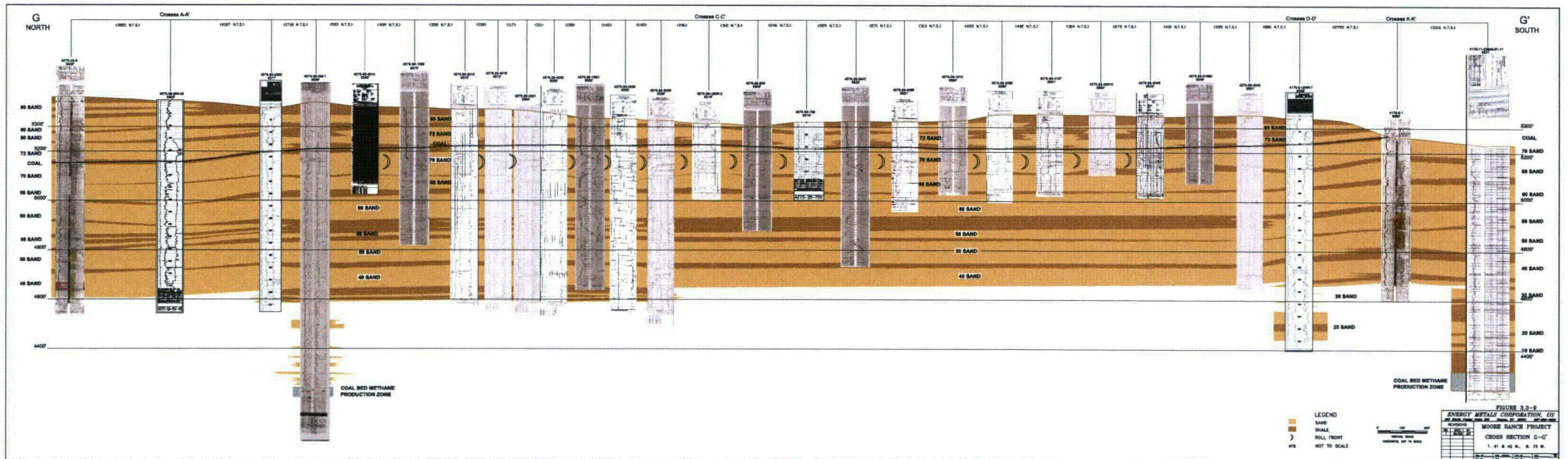


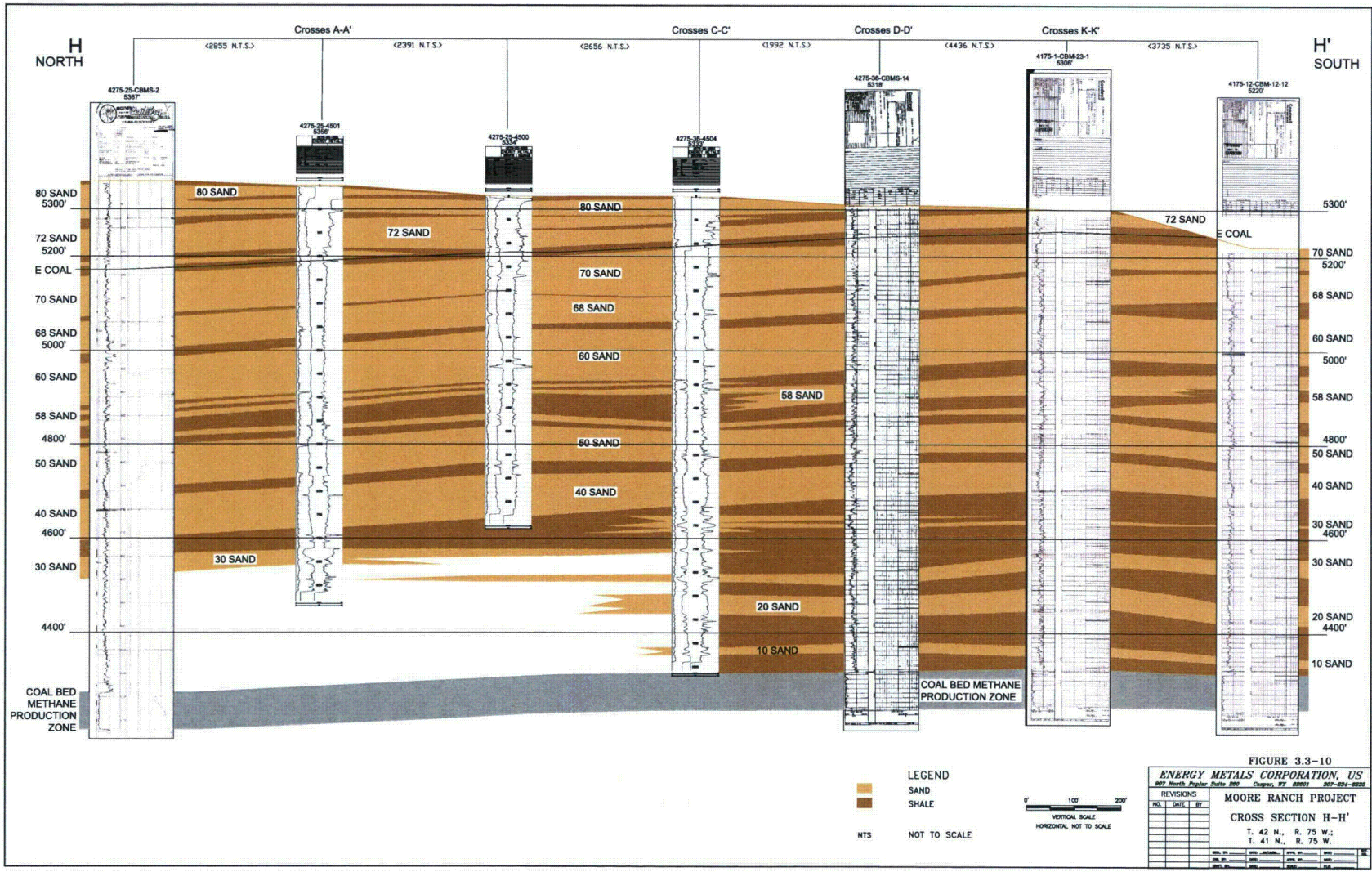






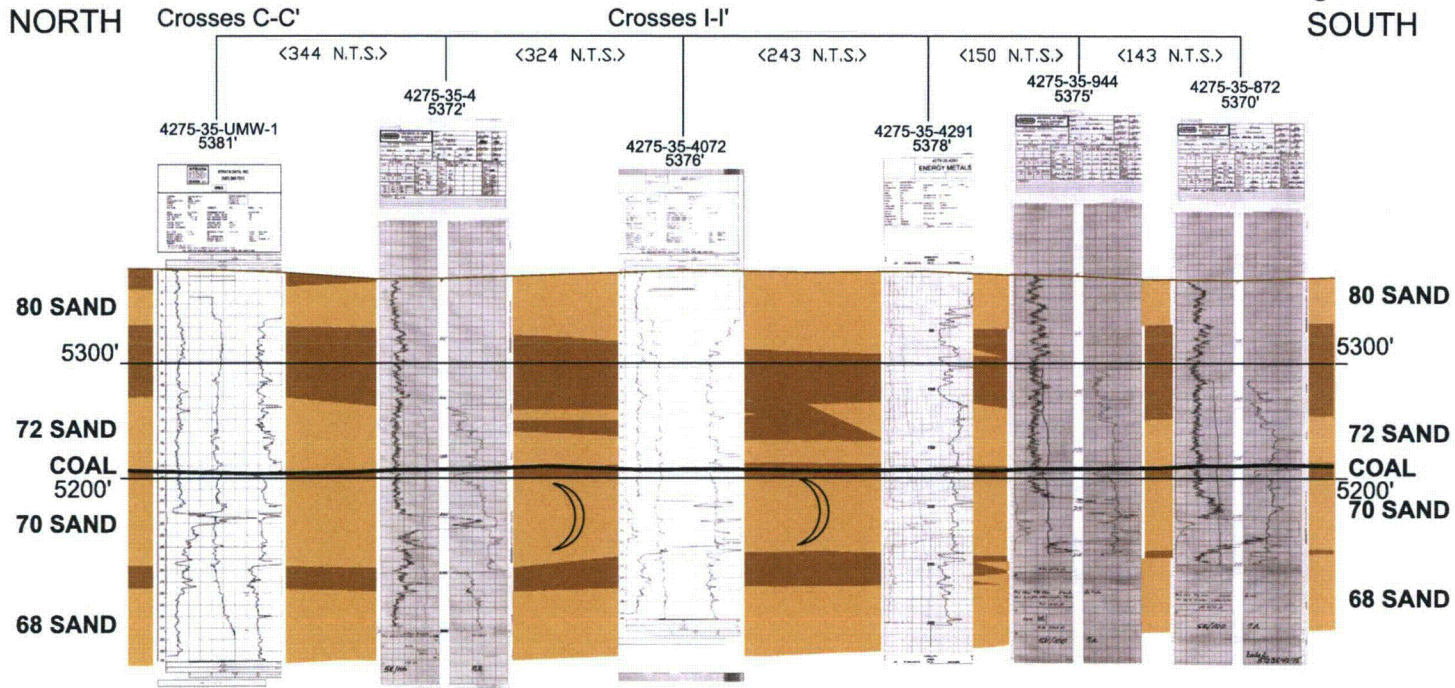






J
NORTH

J'
SOUTH



LEGEND

SAND

SHALE

ROLL FRONT

N.T.S. NOT TO SCALE

0' 100' 200'

VERTICAL SCALE
HORIZONTAL NOT TO SCALE

FIGURE 3.3-12

ENERGY METALS CORPORATION, US
907 North Poplar Suite 200 Casper, WY 82601 307-234-8235

REVISIONS		
NO.	DATE	BY

MOORE RANCH PROJECT

CROSS SECTION J-J'

T. 42 N., R. 75 W.

DESIGN BY: _____	DATE: _____	APPROVED BY: _____	DATE: _____	SHEET NO. _____
DRAWN BY: _____	DATE: _____	APPROVED BY: _____	DATE: _____	
DRAWN BY: _____	DATE: _____	SCALE: _____	FILE: _____	

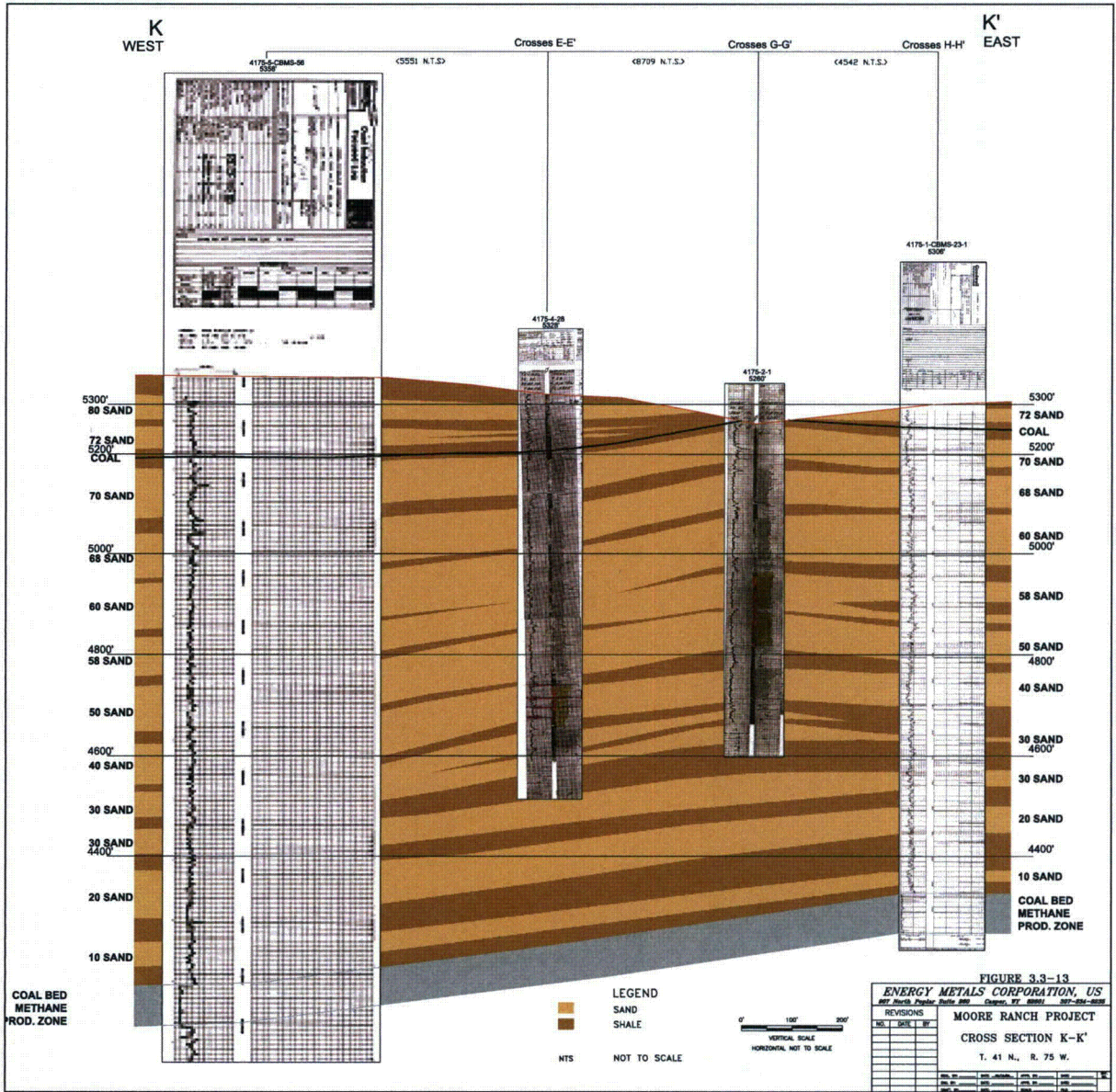
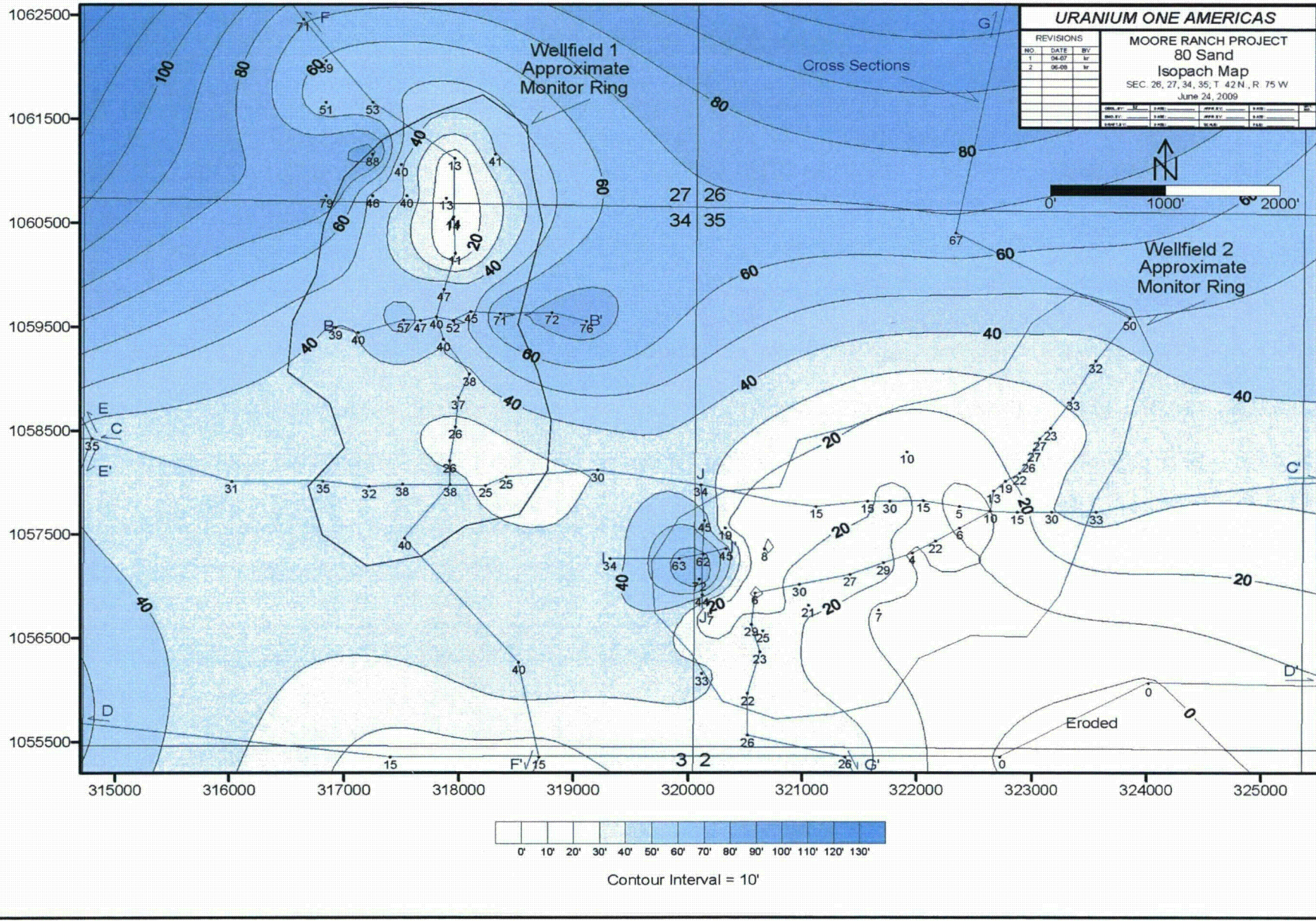


Figure 3.3-14a

REVISIONS			MOORE RANCH PROJECT 80 Sand Isopach Map SEC. 26, 27, 34, 35, T. 42 N., R. 75 W. June 24, 2009	
NO.	DATE	BY	APP'D BY	SCALE
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2	06-09	lr		



URANIUM ONE AMERICAS

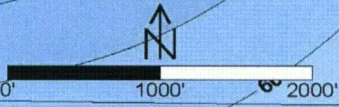
MOORE RANCH PROJECT
80 Sand
Isopach Map
SEC. 26, 27, 34, 35, T. 42 N., R. 75 W.
June 24, 2009

REVISIONS				
NO.	DATE	BY	APP'D BY	SCALE
1	04-07	lr		
2	06-09	lr		

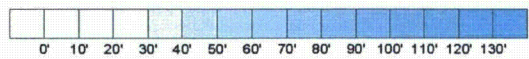
Cross Sections

Wellfield 1
Approximate
Monitor Ring

Wellfield 2
Approximate
Monitor Ring



Eroded



Contour Interval = 10'

Figure 3.3-14b

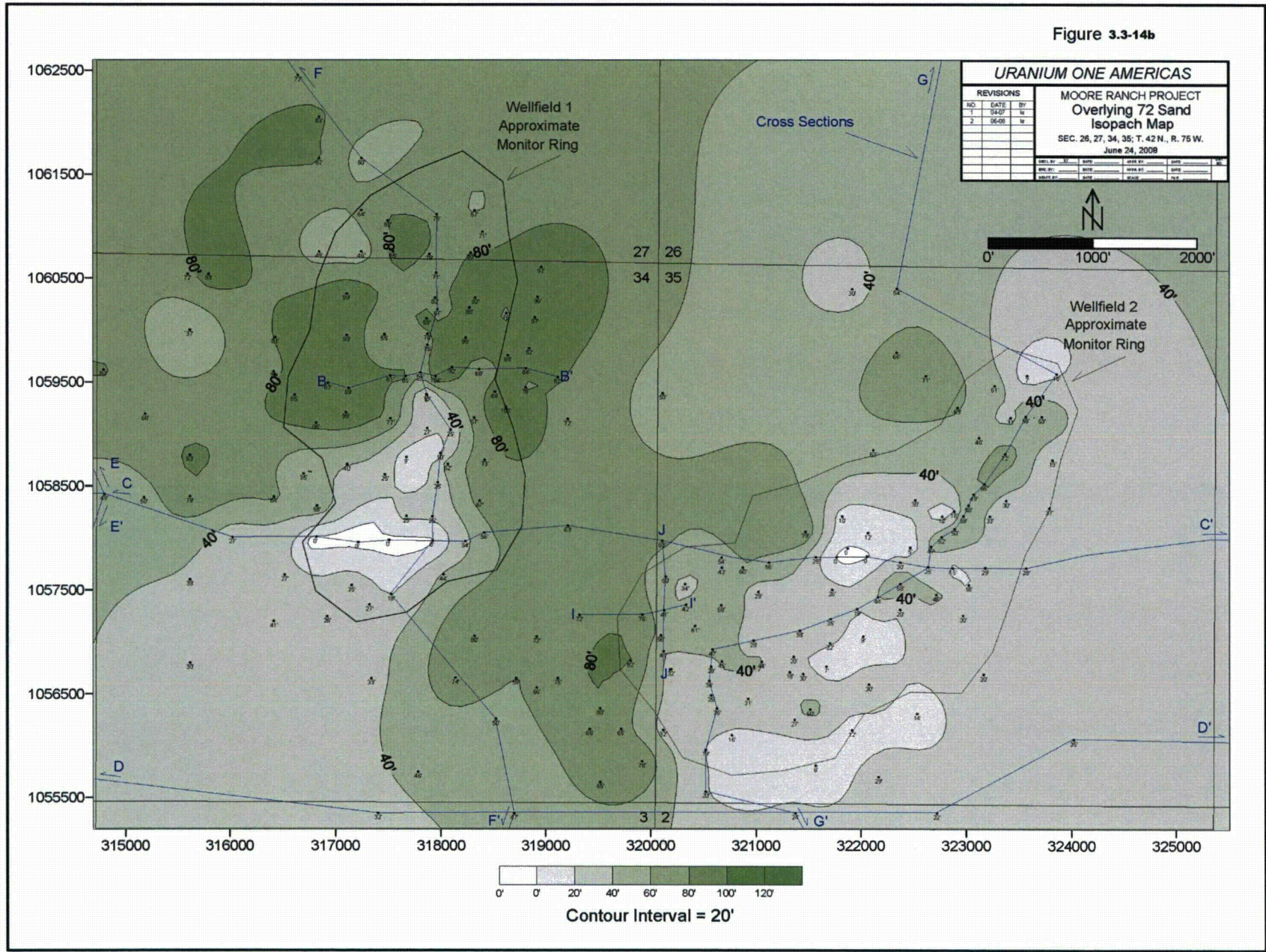


Figure 3.3-15

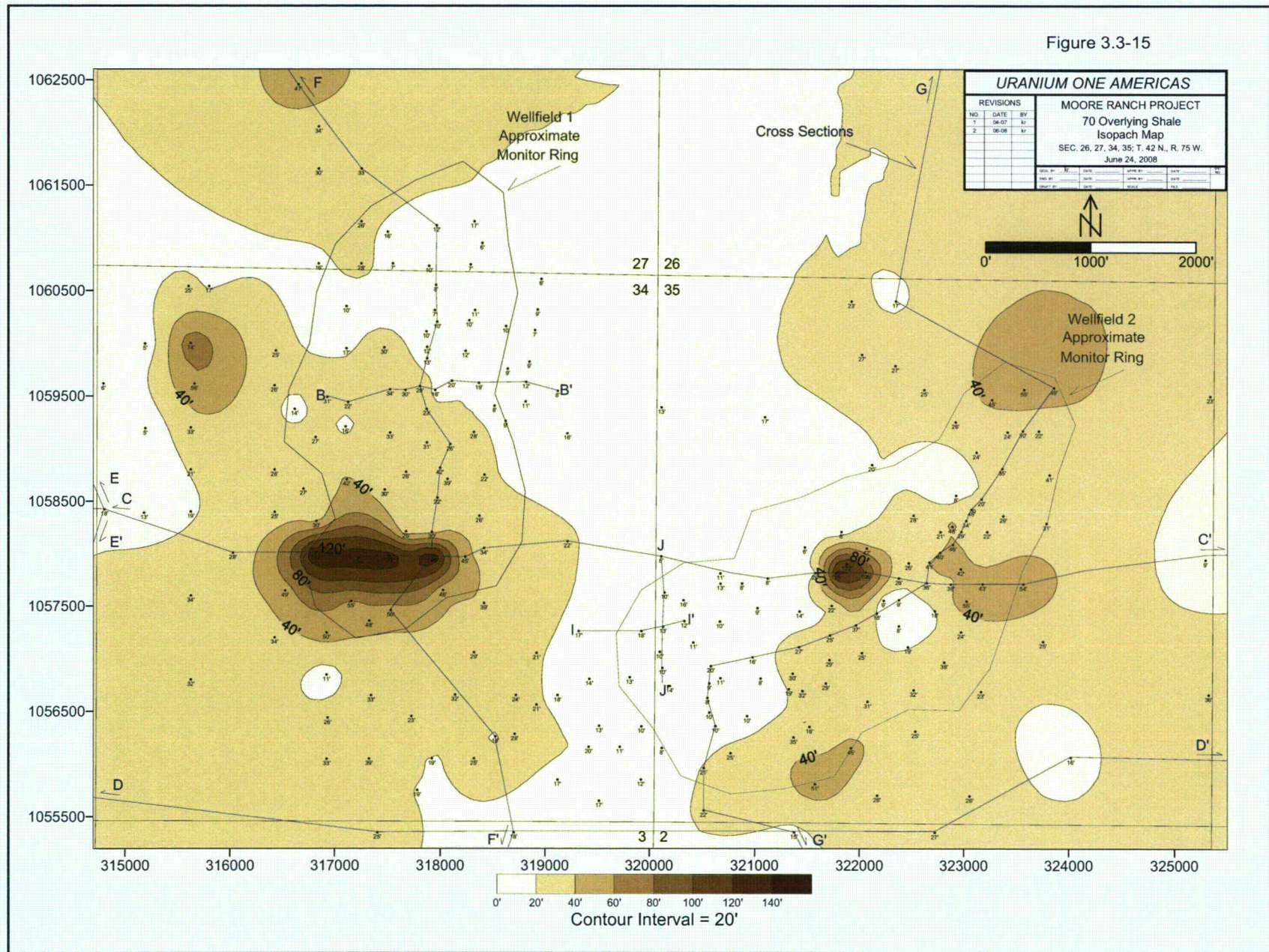


Figure 3.3-16

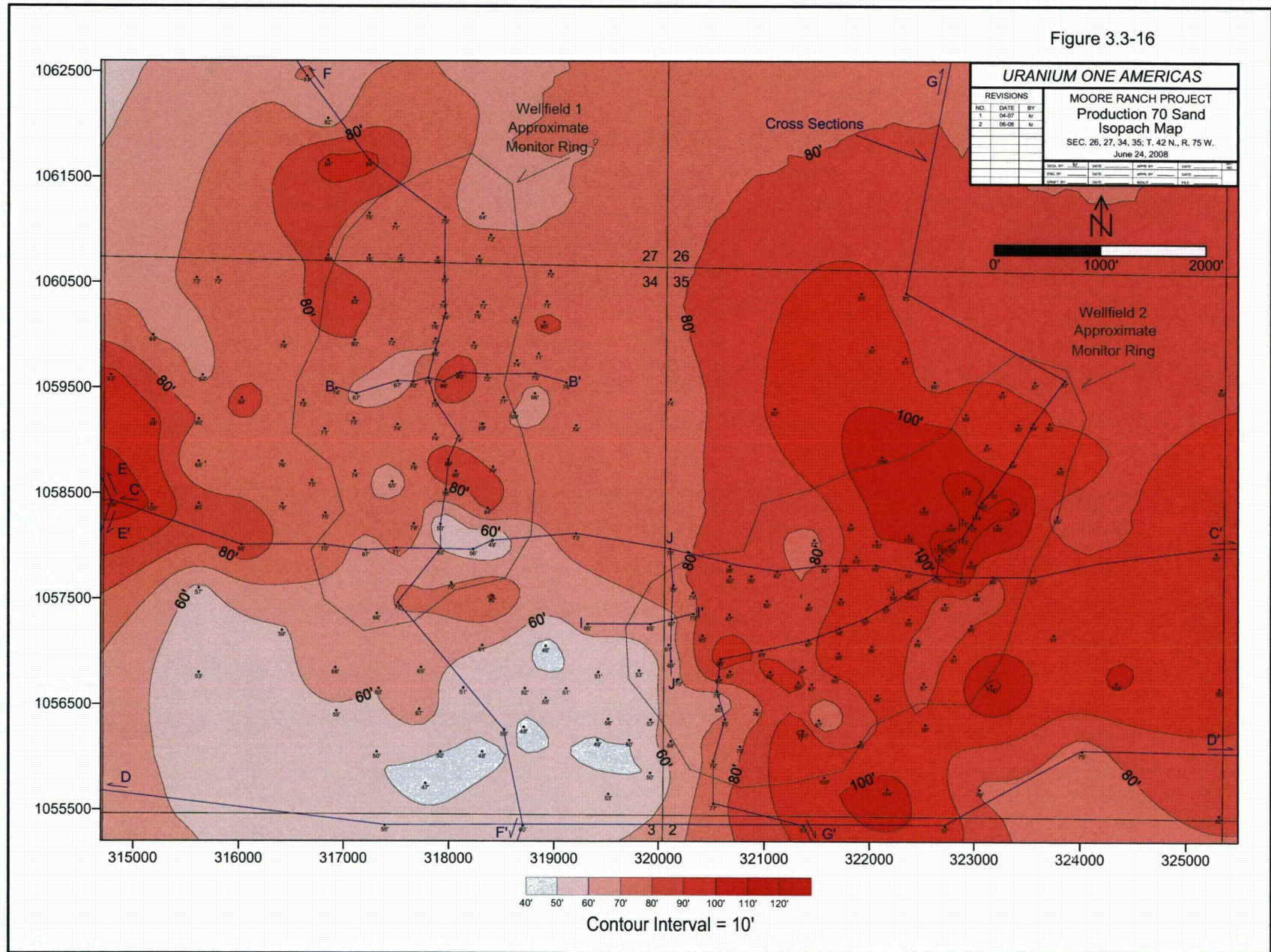


Figure 3.3-17

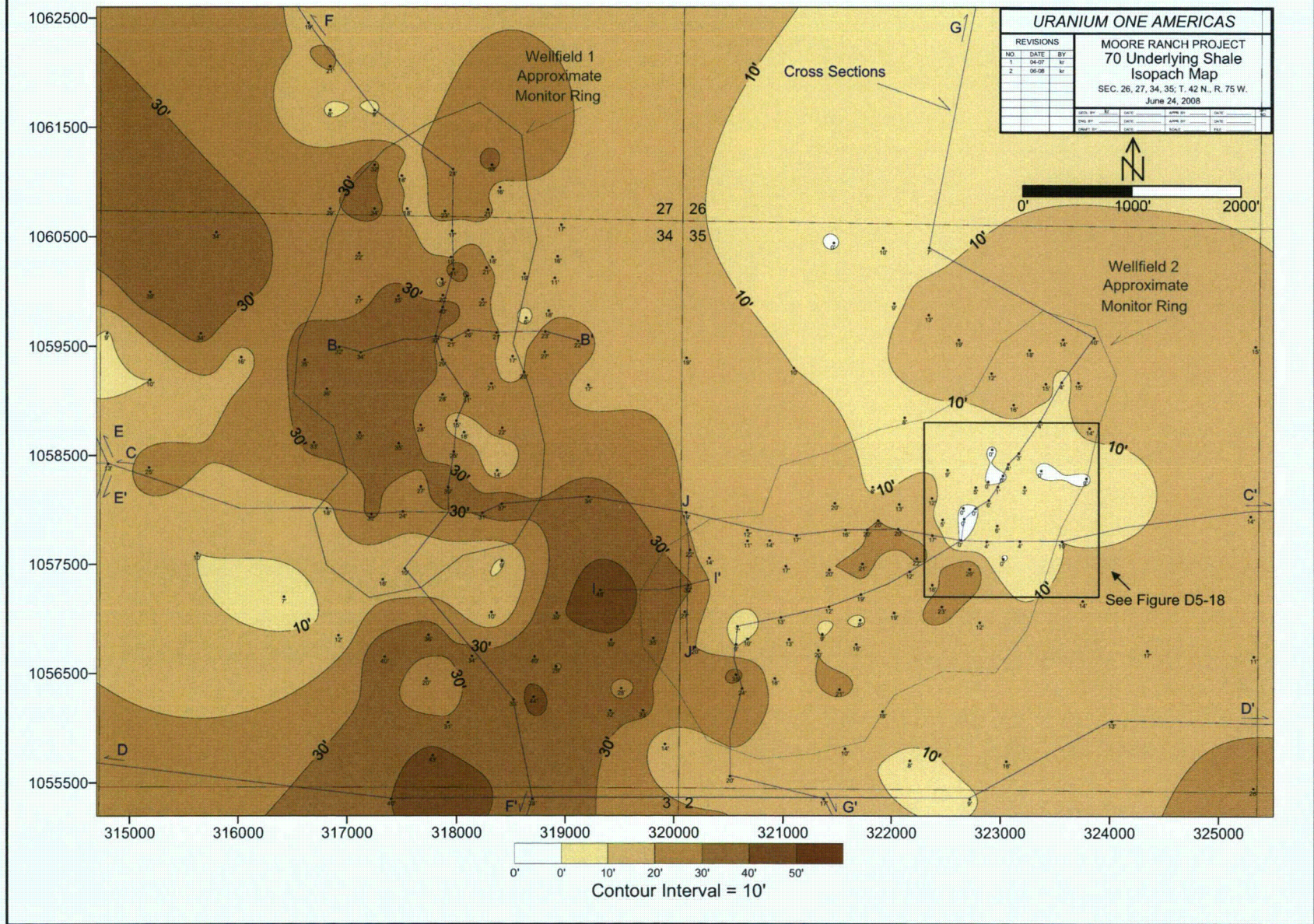


Figure 3.3-18

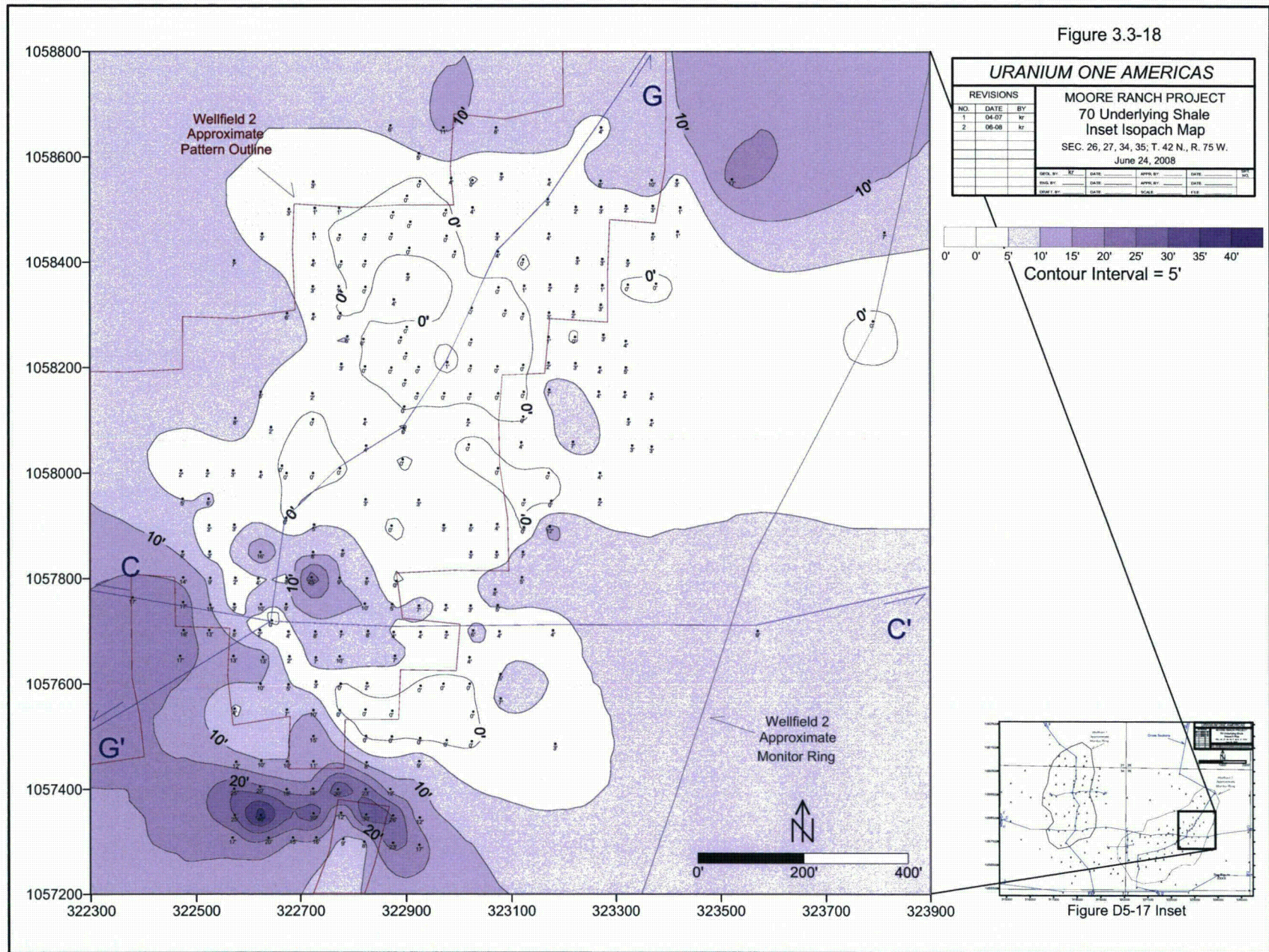


Figure 3.3-19

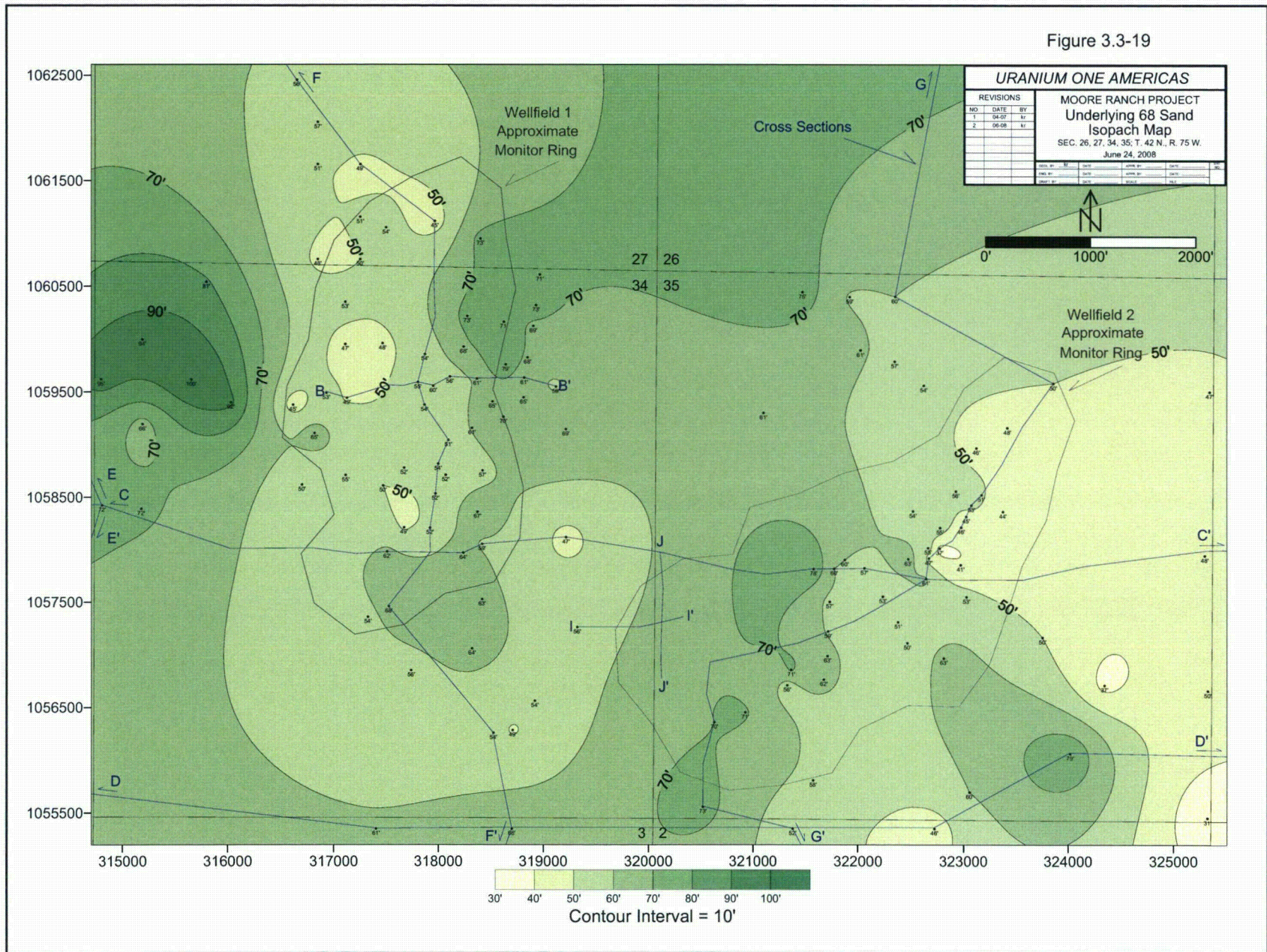


Figure 3.3-20

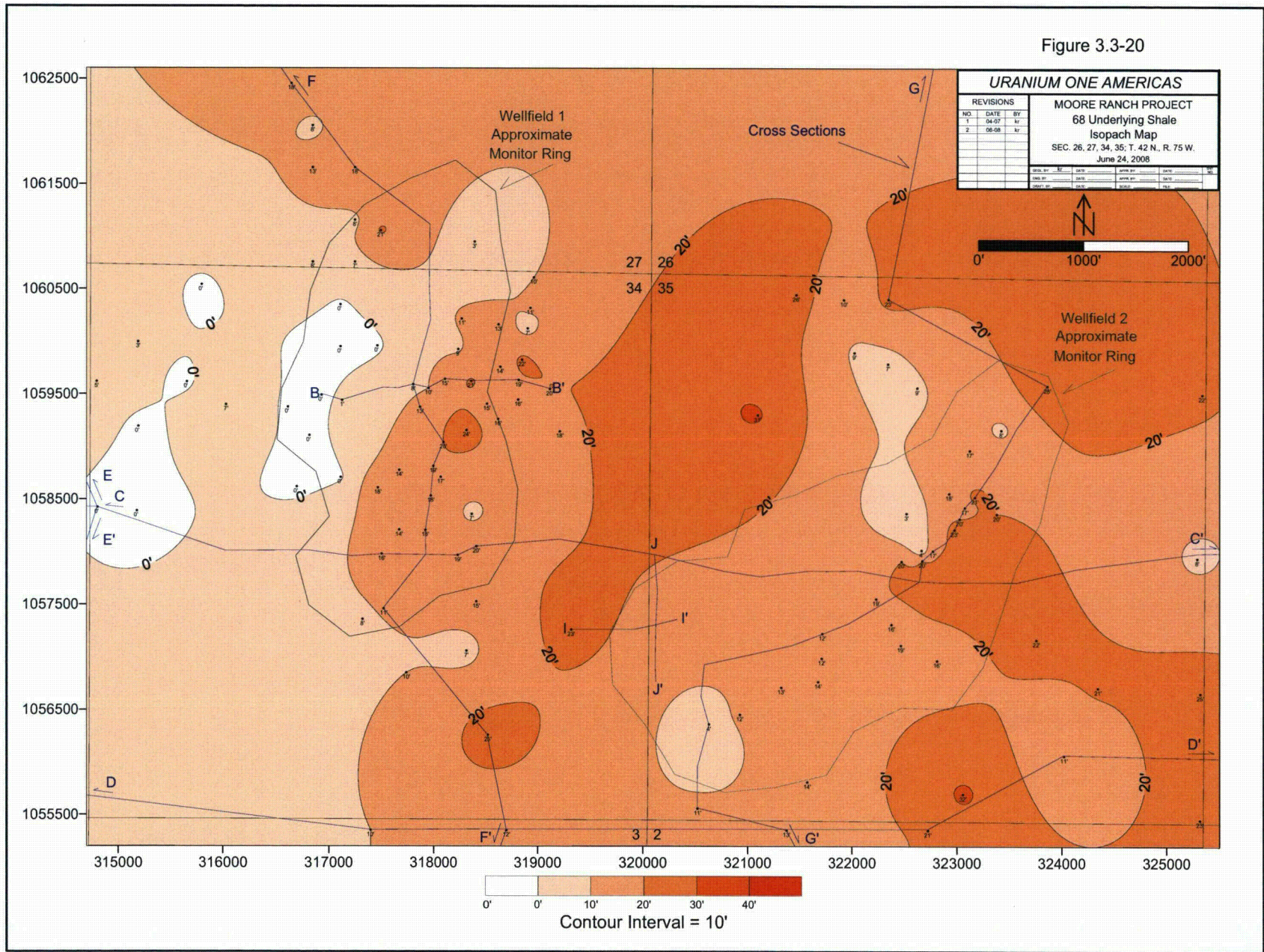


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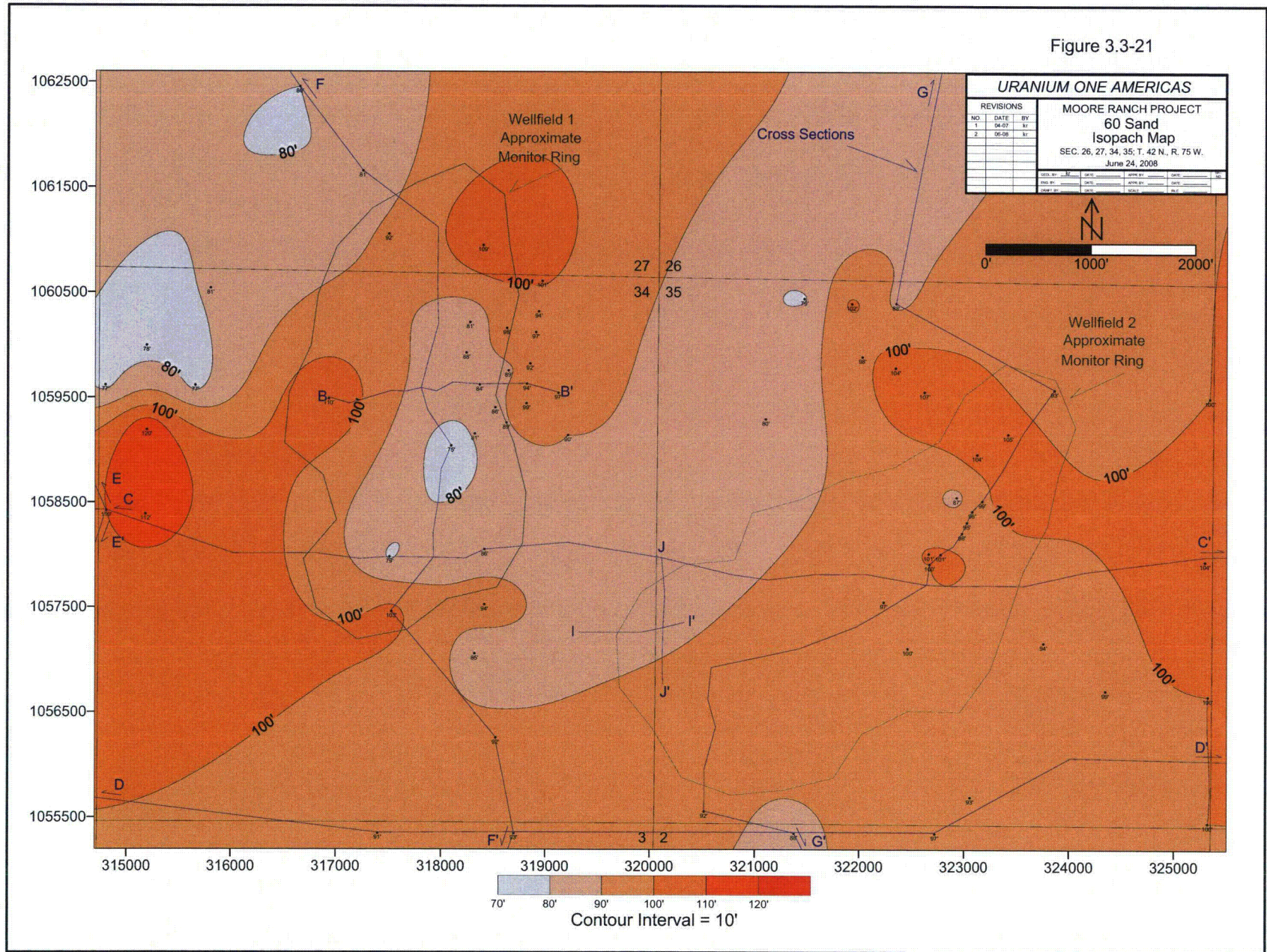


Figure 3.3-22

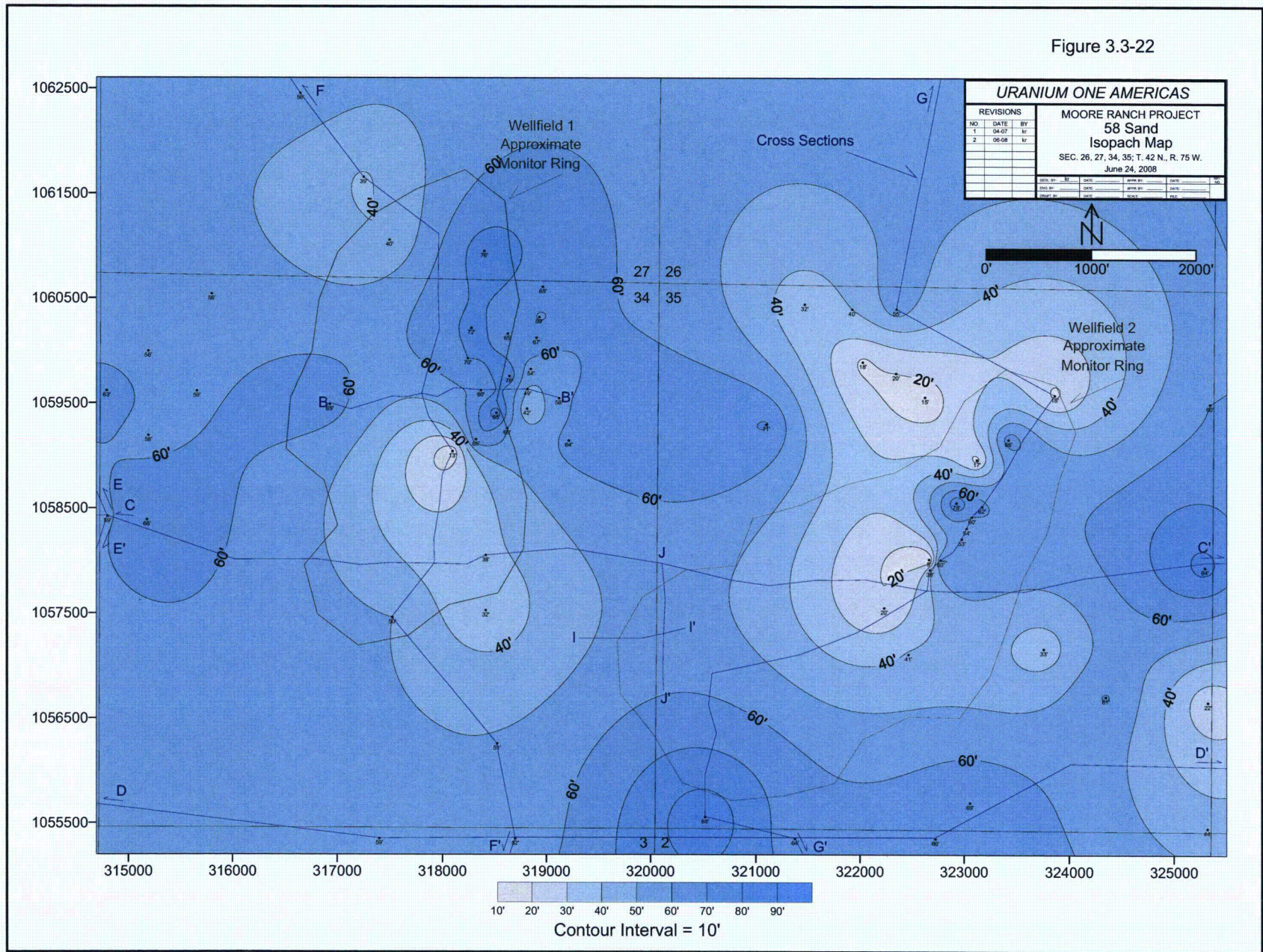
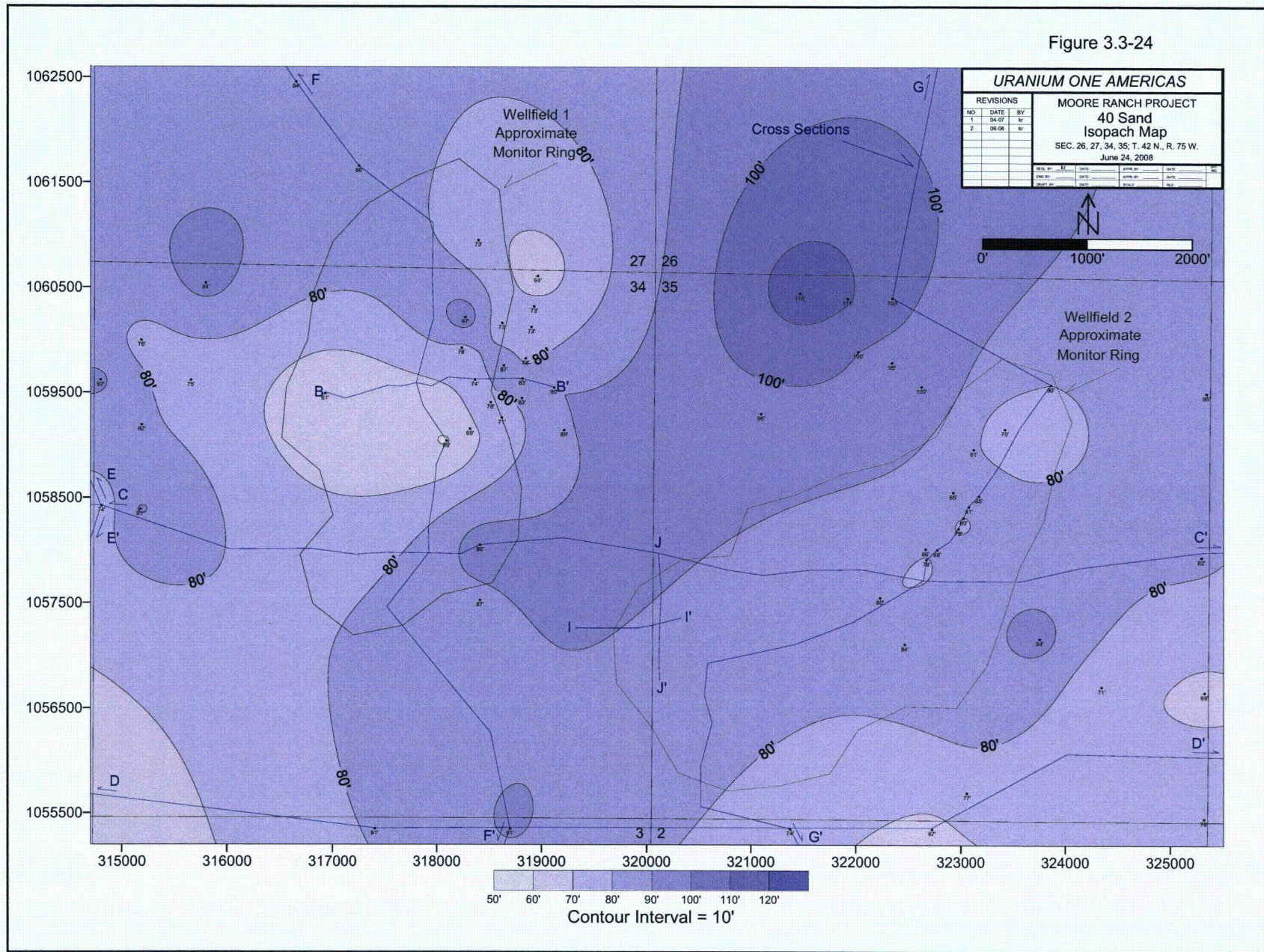


Figure 3.3-24



1-C

Section 3.3-4 (Tables 3.3-1a and 3.3-1b and Figures 3.3-25a through 3.3-25f)

**Table 3.3-1a
Moore Ranch Drill Holes**

Township	Range	Section	Hole	Easting	Northing	Depth
41	75	2	4175-2-1	322735	1052684	600
41	75	2	4175-2-6	324118	1052885	600
41	75	2	4175-2-10	323379	1052878	600
41	75	2	4175-2-13	321242	1055285	600
41	75	2	4175-2-15	321065	1055112	600
41	75	2	4175-2-17	321158	1055210	600
41	75	2	4175-2-19	323573	1053004	600
41	75	2	4175-2-KM-1	320405	1054380	600
41	75	2	4175-2-UMW-6	322725	1055350	925
41	75	2	4175-2-UMW-7	321375	1055350	905
41	75	3	4175-3-UMW-8	318700	1055350	987
41	75	3	4175-3-UMW-9	317400	1055350	985
41	75	4	4175-4-28	314038	1052228	740
41	75	15	4175-15-66	315787	1043990	600
42	75	23	4275-23-9	322776	1068012	800
42	75	25	4275-25-4500	326990	1060668	678
42	75	25	4275-25-4501	326990	1063059	865
42	75	25	4275-25-4502	328607	1063059	865
42	75	25	4275-25-4503	330677	1063056	867
42	75	26	4275-26-SW-43	323146	1064510	760
42	75	27	4275-27-4096	317809	1060745	399
42	75	27	4275-27-4097	317894	1060732	396
42	75	27	4275-27-4098	317995	1060709	395
42	75	27	4275-27-4099	318094	1060707	394
42	75	27	4275-27-4100	318289	1060745	394
42	75	27	4275-27-4101	318206	1060762	394
42	75	27	4275-27-4102	318108	1060783	395
42	75	27	4275-27-4103	318017	1060804	397
42	75	27	4275-27-4104	317910	1060827	397
42	75	27	4275-27-4105	317812	1060850	396
42	75	27	4275-27-4106	317824	1060950	398
42	75	27	4275-27-4107	317929	1060926	305
42	75	27	4275-27-4108	318033	1060903	398
42	75	27	4275-27-4109	318132	1060880	397
42	75	27	4275-27-4110	318228	1060858	395
42	75	27	4275-27-4111	318249	1060948	395
42	75	27	4275-27-4112	318153	1060973	396
42	75	27	4275-27-4113	318055	1060996	398
42	75	27	4275-27-4114	317948	1061022	398
42	75	27	4275-27-4115	317835	1061049	399
42	75	27	4275-27-4116	317849	1061148	398
42	75	27	4275-27-4117	317967	1061118	397
42	75	27	4275-27-4118	318077	1061091	398
42	75	27	4275-27-4119	318174	1061068	396
42	75	27	4275-27-4120	318272	1061043	399
42	75	27	4275-27-4121	318194	1061181	398
42	75	27	4275-27-4122	318101	1061203	396
42	75	27	4275-27-4123	317985	1061222	396
42	75	27	4275-27-4124	317861	1061243	396
42	75	27	4275-27-4125	318009	1061325	398
42	75	27	4275-27-4126	318127	1061304	398

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	27	4275-27-4127	318222	1061287	398
42	75	27	4275-27-4257	318051	1060754	400
42	75	27	4275-27-4258	318060	1060848	400
42	75	27	4275-27-4259	318090	1060943	399
42	75	27	4275-27-4260	318126	1061138	399
42	75	27	4275-27-4261	318035	1061163	400
42	75	27	4275-27-4262	318000	1061057	400
42	75	27	4275-27-4263	317885	1060998	400
42	75	27	4275-27-4264	317645	1060847	401
42	75	27	4275-27-4265	317547	1060755	400
42	75	27	4275-27-4284	317449	1060726	402
42	75	27	4275-27-4285	317581	1060803	403
42	75	27	4275-27-4286	317740	1060917	401
42	75	27	4275-27-4309	318205	1060704	400
42	75	27	4275-27-4310	317958	1060770	400
42	75	27	4275-27-4311	317971	1060869	398
42	75	27	4275-27-4312	317990	1060967	401
42	75	27	4275-27-4313	318300	1060946	400
42	75	27	4275-27-4314	318205	1061019	397
42	75	27	4275-27-4315	318225	1061119	398
42	75	27	4275-27-4316	318112	1061042	400
42	75	27	4275-27-4317	317645	1060898	401
42	75	27	4275-27-4352	317597	1060954	400
42	75	27	4275-27-4353	317645	1060755	400
42	75	27	4275-27-4354	317547	1060853	401
42	75	27	4275-27-4355	317449	1060853	401
42	75	27	4275-27-4360	318325	1061154	392
42	75	27	4275-27-4362	317697	1061055	402
42	75	27	4275-27-4363	317597	1061055	401
42	75	27	4275-27-4364	317498	1060956	402
42	75	27	4275-27-4378	317498	1061055	803
42	75	27	4275-27-4379	317450	1061204	401
42	75	27	4275-27-4393	317597	1061155	403
42	75	27	4275-27-4394	317697	1061155	402
42	75	27	4275-27-4395	317730	1060757	402
42	75	27	4275-27-4402	318400	1060948	806
42	75	27	4275-27-4420	317250	1060755	504
42	75	27	4275-27-4421	316850	1060755	504
42	75	27	4275-27-4422	317250	1061155	505
42	75	27	4275-27-4423	317250	1061655	1005
42	75	27	4275-27-4424	316850	1061655	502
42	75	27	4275-27-4425	316850	1062055	504
42	75	27	4275-27-4426	316500	1062055	504
42	75	27	4275-27-4427	317697	1061255	404
42	75	27	4275-27-4428	317597	1061255	390
42	75	27	4275-27-4429	317350	1061055	404
42	75	27	4275-27-4430	317350	1060855	404
42	75	27	4275-27-4431	316500	1062155	444
42	75	27	4275-27-4432	316375	1061955	441
42	75	27	4275-27-4433	316575	1061955	443
42	75	27	4275-27-4434	316650	1061855	440

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Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	27	4275-27-4435	316750	1061755	444
42	75	27	4275-27-4436	317050	1061655	445
42	75	27	4275-27-4437	317350	1060955	440
42	75	27	4275-27-4438	317350	1060755	444
42	75	27	4275-27-4439	317150	1060955	460
42	75	27	4275-27-4440	316850	1060955	445
42	75	27	4275-27-4441	316750	1060855	442
42	75	27	4275-27-4442	316750	1061855	445
42	75	27	4275-27-4443	316640	1062055	444
42	75	27	4275-27-4444	316650	1062255	437
42	75	27	4275-27-4445	316500	1062255	445
42	75	27	4275-27-4446	316650	1062455	1001
42	75	27	4275-27-4447	317350	1061250	442
42	75	27	4275-27-4448	317350	1061155	444
42	75	27	4275-27-4449	317250	1061055	443
42	75	27	4275-27-4450	317050	1061055	442
42	75	27	4275-27-4451	316950	1060855	442
42	75	27	4275-27-4452	316950	1060955	445
42	75	27	4275-27-4453	317050	1060955	445
42	75	27	4275-27-4454	317050	1060855	444
42	75	27	4275-27-4456	317050	1060755	444
42	75	27	4275-27-4457	317150	1060855	444
42	75	27	4275-27-4458	317250	1060855	444
42	75	27	4275-27-4459	317250	1060955	464
42	75	27	4275-27-4461	316850	1061555	445
42	75	27	4275-27-4462	316750	1061655	445
42	75	27	4275-27-4472	316550	1061655	444
42	75	27	4275-27-4473	316450	1061855	445
42	75	27	4275-27-JWX-2	320048	1065002	1100
42	75	27	4275-27-MW-11	317692	1061878	339
42	75	28	4275-28-JWX-1	313788	1065182	1340
42	75	28	4275-28-JWX-29	311336	1065536	710
42	75	28	4275-28-SW-42	312008	1063014	800
42	75	32	4275-32-SW-41	307635	1057697	840
42	75	33	4275-33-3	313835	1060651	840
42	75	33	4275-33-8	313968	1055770	760
42	75	33	4275-33-16	309602	1058159	800
42	75	33	4275-33-19	310523	1058072	800
42	75	33	4275-33-25	310402	1058204	800
42	75	33	4275-33-KM-5	314623	1060630	1000
42	75	33	4275-33-KM-6	310638	1058455	1000
42	75	33	4275-33-SW-29	312005	1060288	800
42	75	34	4275-34-1	320034	1058069	400
42	75	34	4275-34-2	319212	1058107	400
42	75	34	4275-34-3	319320	1057250	400
42	75	34	4275-34-4	319520	1056450	400
42	75	34	4275-34-5	318520	1057250	400
42	75	34	4275-34-6	318019	1060645	400
42	75	34	4275-34-7	318119	1060646	400
42	75	34	4275-34-8	318018	1060446	400
42	75	34	4275-34-9	318118	1060446	400

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-10	318118	1060346	400
42	75	34	4275-34-11	318218	1060245	400
42	75	34	4275-34-12	318218	1060144	400
42	75	34	4275-34-13	318119	1060046	400
42	75	34	4275-34-14	318018	1059947	400
42	75	34	4275-34-15	318020	1059547	400
42	75	34	4275-34-16	318121	1059348	400
42	75	34	4275-34-17	318117	1059246	400
42	75	34	4275-34-18	318020	1059146	400
42	75	34	4275-34-19	317820	1059146	400
42	75	34	4275-34-20	317720	1059146	400
42	75	34	4275-34-21	317721	1059047	400
42	75	34	4275-34-22	317622	1058945	400
42	75	34	4275-34-23	317720	1058846	400
42	75	34	4275-34-24	317821	1058846	400
42	75	34	4275-34-25	317920	1058846	400
42	75	34	4275-34-26	318019	1058848	400
42	75	34	4275-34-27	318121	1058745	400
42	75	34	4275-34-28	318120	1058647	400
42	75	34	4275-34-29	317920	1058647	400
42	75	34	4275-34-30	317921	1058547	400
42	75	34	4275-34-31	318020	1058546	400
42	75	34	4275-34-32	317821	1058347	400
42	75	34	4275-34-33	317922	1058247	400
42	75	34	4275-34-34	318022	1058248	400
42	75	34	4275-34-35	318220	1058249	400
42	75	34	4275-34-36	318419	1058148	400
42	75	34	4275-34-37	318120	1057250	400
42	75	34	4275-34-38	318520	1056850	400
42	75	34	4275-34-39	319520	1056850	400
42	75	34	4275-34-40	319720	1057250	400
42	75	34	4275-34-41	319920	1056850	400
42	75	34	4275-34-42	319920	1056450	400
42	75	34	4275-34-43	318920	1057050	400
42	75	34	4275-34-44	318920	1056650	400
42	75	34	4275-34-45	318520	1057650	400
42	75	34	4275-34-46	318120	1057650	400
42	75	34	4275-34-47	317918	1060345	400
42	75	34	4275-34-48	317619	1059044	400
42	75	34	4275-34-49	317520	1058945	400
42	75	34	4275-34-50	317633	1058835	400
42	75	34	4275-34-51	318120	1058848	400
42	75	34	4275-34-52	318221	1058747	400
42	75	34	4275-34-53	317823	1058747	400
42	75	34	4275-34-54	317720	1058746	400
42	75	34	4275-34-55	318221	1058648	400
42	75	34	4275-34-56	318120	1058548	400
42	75	34	4275-34-57	318020	1058446	400
42	75	34	4275-34-58	317921	1058446	400
42	75	34	4275-34-59	317821	1058448	400
42	75	34	4275-34-60	317721	1058347	400

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-61	317821	1058249	400
42	75	34	4275-34-62	317922	1058147	400
42	75	34	4275-34-63	318320	1057650	400
42	75	34	4275-34-64	318320	1057250	400
42	75	34	4275-34-65	318720	1057050	400
42	75	34	4275-34-66	319920	1056650	400
42	75	34	4275-34-67	319520	1056650	400
42	75	34	4275-34-68	319320	1056650	400
42	75	34	4275-34-69	318920	1056850	400
42	75	34	4275-34-70	317914	1060650	400
42	75	34	4275-34-71	317819	1060444	400
42	75	34	4275-34-72	317823	1060045	400
42	75	34	4275-34-73	317824	1059844	400
42	75	34	4275-34-74	317923	1059445	400
42	75	34	4275-34-75	317720	1059247	400
42	75	34	4275-34-76	317619	1059147	400
42	75	34	4275-34-77	317822	1059047	400
42	75	34	4275-34-78	317921	1059047	400
42	75	34	4275-34-79	317626	1058746	400
42	75	34	4275-34-80	317723	1058648	400
42	75	34	4275-34-81	317822	1058549	400
42	75	34	4275-34-82	318120	1058452	400
42	75	34	4275-34-83	318220	1058450	400
42	75	34	4275-34-84	318220	1058350	400
42	75	34	4275-34-85	318121	1058246	400
42	75	34	4275-34-86	317720	1058244	400
42	75	34	4275-34-87	317719	1058147	400
42	75	34	4275-34-88	317820	1058147	400
42	75	34	4275-34-89	318023	1058146	400
42	75	34	4275-34-90	317922	1058047	400
42	75	34	4275-34-91	319920	1056050	400
42	75	34	4275-34-92	317822	1060247	400
42	75	34	4275-34-93	317823	1059744	400
42	75	34	4275-34-94	317728	1059743	400
42	75	34	4275-34-95	317721	1059346	400
42	75	34	4275-34-96	317617	1059247	400
42	75	34	4275-34-97	318020	1059045	400
42	75	34	4275-34-98	317621	1058146	400
42	75	34	4275-34-99	317719	1058047	400
42	75	34	4275-34-100	317617	1058047	400
42	75	34	4275-34-101	317730	1057650	400
42	75	34	4275-34-102	317290	1057650	400
42	75	34	4275-34-103	317740	1056850	400
42	75	34	4275-34-104	317340	1056450	400
42	75	34	4275-34-105	318930	1055850	400
42	75	34	4275-34-106	318140	1056655	400
42	75	34	4275-34-107	318140	1056450	400
42	75	34	4275-34-108	317780	1055750	400
42	75	34	4275-34-109	317730	1057250	400
42	75	34	4275-34-110	317340	1056650	400
42	75	34	4275-34-111	314794	1059619	740

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-112	315189	1059996	740
42	75	34	4275-34-113	315190	1059193	740
42	75	34	4275-34-114	315600	1060427	740
42	75	34	4275-34-115	315178	1058389	740
42	75	34	4275-34-116	314802	1058414	780
42	75	34	4275-34-117	318120	1057850	400
42	75	34	4275-34-118	317919	1057847	400
42	75	34	4275-34-119	317720	1057850	400
42	75	34	4275-34-120	317520	1057850	400
42	75	34	4275-34-121	317520	1057450	580
42	75	34	4275-34-122	318520	1057050	400
42	75	34	4275-34-123	319920	1057050	400
42	75	34	4275-34-124	319920	1057250	400
42	75	34	4275-34-125	319720	1056850	400
42	75	34	4275-34-126	319720	1056650	400
42	75	34	4275-34-127	319120	1056650	400
42	75	34	4275-34-128	318720	1056650	400
42	75	34	4275-34-129	318520	1056250	580
42	75	34	4275-34-130	318920	1056250	400
42	75	34	4275-34-131	319920	1056250	400
42	75	34	4275-34-132	319520	1056050	400
42	75	34	4275-34-133	319520	1055650	400
42	75	34	4275-34-134	319920	1055650	400
42	75	34	4275-34-135	319920	1055850	400
42	75	34	4275-34-136	317320	1057850	400
42	75	34	4275-34-137	318320	1057850	400
42	75	34	4275-34-138	317920	1057650	400
42	75	34	4275-34-139	319720	1056250	400
42	75	34	4275-34-140	319720	1056450	400
42	75	34	4275-34-141	319820	1056850	400
42	75	34	4275-34-142	319720	1057050	400
42	75	34	4275-34-143	317520	1057650	400
42	75	34	4275-34-144	319720	1055850	400
42	75	34	4275-34-145	318520	1055850	400
42	75	34	4275-34-146	319320	1056250	400
42	75	34	4275-34-147	319120	1056450	400
42	75	34	4275-34-148	318920	1056450	400
42	75	34	4275-34-149	318120	1057450	400
42	75	34	4275-34-150	317520	1057950	400
42	75	34	4275-34-151	318520	1056050	400
42	75	34	4275-34-152	318720	1056450	400
42	75	34	4275-34-153	319120	1056250	400
42	75	34	4275-34-154	319420	1056250	400
42	75	34	4275-34-155	319320	1056350	400
42	75	34	4275-34-156	319820	1056250	400
42	75	34	4275-34-157	318320	1057450	400
42	75	34	4275-34-158	318520	1057850	400
42	75	34	4275-34-159	317620	1057950	400
42	75	34	4275-34-160	317420	1057950	400
42	75	34	4275-34-161	317420	1057850	400
42	75	34	4275-34-162	317620	1057850	400

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-163	317821	1056040	400
42	75	34	4275-34-164	319220	1056250	400
42	75	34	4275-34-165	319220	1056350	400
42	75	34	4275-34-166	319420	1056350	400
42	75	34	4275-34-167	317320	1057750	400
42	75	34	4275-34-168	317408	1057743	400
42	75	34	4275-34-169	317520	1057750	400
42	75	34	4275-34-170	319320	1056450	400
42	75	34	4275-34-171	319120	1056350	400
42	75	34	4275-34-172	319720	1056350	400
42	75	34	4275-34-173	319920	1056150	400
42	75	34	4275-34-174	317720	1057950	298
42	75	34	4275-34-175	317392	1057648	400
42	75	34	4275-34-176	317920	1060450	334
42	75	34	4275-34-177	318020	1060346	339
42	75	34	4275-34-178	318220	1060345	338
42	75	34	4275-34-179	317722	1059843	400
42	75	34	4275-34-180	318019	1059744	256
42	75	34	4275-34-181	317726	1059544	290
42	75	34	4275-34-182	317819	1059246	290
42	75	34	4275-34-183	317528	1058822	250
42	75	34	4275-34-184	317529	1058743	250
42	75	34	4275-34-185	317628	1058646	252
42	75	34	4275-34-186	317820	1058646	250
42	75	34	4275-34-187	317924	1058758	290
42	75	34	4275-34-188	318320	1058746	271
42	75	34	4275-34-189	318219	1058545	272
42	75	34	4275-34-190	317721	1058550	252
42	75	34	4275-34-191	317719	1058448	243
42	75	34	4275-34-192	317618	1058342	231
42	75	34	4275-34-193	317619	1058241	234
42	75	34	4275-34-194	318118	1058147	232
42	75	34	4275-34-195	317521	1058145	230
42	75	34	4275-34-196	317508	1058052	212
42	75	34	4275-34-197	317816	1060543	330
42	75	34	4275-34-198	317516	1058231	232
42	75	34	4275-34-199	317522	1058347	250
42	75	34	4275-34-200	317618	1058293	234
42	75	34	4275-34-201C	317621	1058896	272
42	75	34	4275-34-202C	317618	1059198	262
42	75	34	4275-34-203C	317720	1058296	254
42	75	34	4275-34-204C	317675	1058295	400
42	75	34	4275-34-205C	317723	1059194	400
42	75	34	4275-34-206C	317721	1058898	400
42	75	34	4275-34-207C	317919	1059194	289
42	75	34	4275-34-208C	317819	1059196	271
42	75	34	4275-34-209C	317821	1058894	273
42	75	34	4275-34-210C	317821	1058298	253
42	75	34	4275-34-211C	317919	1058896	270
42	75	34	4275-34-212C	318019	1058899	270
42	75	34	4275-34-213C	317921	1058297	252

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-214C	318021	1058298	252
42	75	34	4275-34-215C	318121	1058295	246
42	75	34	4275-34-216C	318020	1059196	292
42	75	34	4275-34-217C	318222	1058299	253
42	75	34	4275-34-218	317870	1059195	277
42	75	34	4275-34-219	317771	1059196	248
42	75	34	4275-34-220	317866	1058987	278
42	75	34	4275-34-221	317820	1058940	275
42	75	34	4275-34-222	317872	1058895	275
42	75	34	4275-34-223	317771	1058897	275
42	75	34	4275-34-224	317773	1058841	273
42	75	34	4275-34-225	317874	1058845	273
42	75	34	4275-34-226	317773	1058743	275
42	75	34	4275-34-227	317876	1058750	278
42	75	34	4275-34-228	317751	1058794	278
42	75	34	4275-34-229	317823	1058795	277
42	75	34	4275-34-230	317874	1058799	273
42	75	34	4275-34-231	317823	1058696	277
42	75	34	4275-34-232	317721	1058698	274
42	75	34	4275-34-233	317922	1058697	275
42	75	34	4275-34-234	317771	1058646	254
42	75	34	4275-34-235	317874	1058648	231
42	75	34	4275-34-236	317973	1058646	275
42	75	34	4275-34-237	317522	1058644	255
42	75	34	4275-34-238	317429	1058739	255
42	75	34	4275-34-239	317924	1058597	273
42	75	34	4275-34-240	317770	1058549	254
42	75	34	4275-34-241	317717	1058496	259
42	75	34	4275-34-242	317612	1058447	257
42	75	34	4275-34-243	318071	1058546	277
42	75	34	4275-34-244	318123	1058598	274
42	75	34	4275-34-245	318120	1058498	275
42	75	34	4275-34-246	318073	1058447	274
42	75	34	4275-34-247	317967	1058446	271
42	75	34	4275-34-248	318118	1058341	294
42	75	34	4275-34-249	318070	1058389	274
42	75	34	4275-34-250	318071	1058245	255
42	75	34	4275-34-251	318221	1058149	235
42	75	34	4275-34-252	318117	1058095	177
42	75	34	4275-34-253	317920	1058095	237
42	75	34	4275-34-254	317714	1058094	237
42	75	34	4275-34-255	317615	1058095	236
42	75	34	4275-34-256	317615	1059097	276
42	75	34	4275-34-257	317872	1058943	276
42	75	34	4275-34-258	317988	1058986	271
42	75	34	4275-34-259	317971	1059048	275
42	75	34	4275-34-260	317926	1059097	272
42	75	34	4275-34-261	317775	1059048	275
42	75	34	4275-34-262	317670	1059043	275
42	75	34	4275-34-263	317772	1058944	251
42	75	34	4275-34-264	317723	1058947	275

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-265	317672	1058950	270
42	75	34	4275-34-266	317969	1058897	275
42	75	34	4275-34-267	317974	1058848	273
42	75	34	4275-34-268	318020	1058802	276
42	75	34	4275-34-269	317678	1058839	273
42	75	34	4275-34-270	317724	1058787	275
42	75	34	4275-34-271	317871	1058547	253
42	75	34	4275-34-272	317721	1059297	274
42	75	34	4275-34-273	317821	1059293	273
42	75	34	4275-34-274	317971	1059196	267
42	75	34	4275-34-275	318020	1059246	214
42	75	34	4275-34-276	317520	1059150	276
42	75	34	4275-34-277	318120	1058795	296
42	75	34	4275-34-278	318172	1058647	273
42	75	34	4275-34-279	318173	1058600	245
42	75	34	4275-34-280	318071	1058496	227
42	75	34	4275-34-281	318267	1058300	254
42	75	34	4275-34-282	318265	1058248	254
42	75	34	4275-34-283	318216	1058197	233
42	75	34	4275-34-284	318266	1058151	400
42	75	34	4275-34-285	318118	1058046	234
42	75	34	4275-34-286	317969	1058096	235
42	75	34	4275-34-287	318069	1058089	231
42	75	34	4275-34-288	317865	1058095	236
42	75	34	4275-34-289	317760	1058094	233
42	75	34	4275-34-290	317670	1059096	274
42	75	34	4275-34-291	317568	1058342	235
42	75	34	4275-34-292	317564	1058236	236
42	75	34	4275-34-293	317566	1058146	230
42	75	34	4275-34-294	317515	1058094	232
42	75	34	4275-34-295	317563	1058046	232
42	75	34	4275-34-296	317666	1059247	275
42	75	34	4275-34-297	317773	1058597	254
42	75	34	4275-34-298	317775	1058696	273
42	75	34	4275-34-299	317824	1058599	252
42	75	34	4275-34-300	317763	1058494	256
42	75	34	4275-34-301	318017	1058493	256
42	75	34	4275-34-302	318020	1058598	274
42	75	34	4275-34-303	318121	1058696	294
42	75	34	4275-34-304	318324	1058650	276
42	75	34	4275-34-305	318316	1058100	233
42	75	34	4275-34-306	318015	1058046	232
42	75	34	4275-34-307	317464	1058047	236
42	75	34	4275-34-308	317672	1059300	274
42	75	34	4275-34-309	317519	1059246	277
42	75	34	4275-34-310	317570	1059150	276
42	75	34	4275-34-311	317562	1059098	275
42	75	34	4275-34-312	317615	1058994	274
42	75	34	4275-34-313	317576	1058838	275
42	75	34	4275-34-314	317576	1058741	256
42	75	34	4275-34-315	317573	1058885	274

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-316	317668	1058499	253
42	75	34	4275-34-317	317618	1058499	254
42	75	34	4275-34-318	317614	1058396	255
42	75	34	4275-34-319	317663	1058445	255
42	75	34	4275-34-320	317559	1058448	258
42	75	34	4275-34-321	317766	1058048	254
42	75	34	4275-34-322	317869	1058046	232
42	75	34	4275-34-323	317969	1058049	200
42	75	34	4275-34-324	318070	1058047	235
42	75	34	4275-34-325	318169	1058096	400
42	75	34	4275-34-326	318265	1058201	233
42	75	34	4275-34-327	318315	1058207	186
42	75	34	4275-34-328	318318	1058252	256
42	75	34	4275-34-329	318171	1058698	293
42	75	34	4275-34-330	318170	1058746	294
42	75	34	4275-34-331	318069	1058749	295
42	75	34	4275-34-332	318071	1058797	295
42	75	34	4275-34-333	317969	1058801	275
42	75	34	4275-34-334	317972	1059098	275
42	75	34	4275-34-335	318069	1059245	293
42	75	34	4275-34-336	318068	1059349	295
42	75	34	4275-34-337	317525	1059305	295
42	75	34	4275-34-338	317568	1059197	275
42	75	34	4275-34-339	317564	1059045	275
42	75	34	4275-34-340	317567	1058994	274
42	75	34	4275-34-341	317568	1058947	275
42	75	34	4275-34-342	317520	1058886	275
42	75	34	4275-34-343	317563	1058397	250
42	75	34	4275-34-344	317566	1058286	237
42	75	34	4275-34-345	317565	1058188	234
42	75	34	4275-34-346	317570	1058096	232
42	75	34	4275-34-347	318217	1058397	275
42	75	34	4275-34-348	318221	1058697	295
42	75	34	4275-34-349	318221	1058796	292
42	75	34	4275-34-350	318175	1058795	294
42	75	34	4275-34-351	318014	1058195	250
42	75	34	4275-34-352	318267	1058099	400
42	75	34	4275-34-353	317873	1058697	275
42	75	34	4275-34-354	318071	1059297	295
42	75	34	4275-34-355	317574	1059305	250
42	75	34	4275-34-356	317624	1059305	250
42	75	34	4275-34-357	317673	1059348	295
42	75	34	4275-34-358	317571	1059248	275
42	75	34	4275-34-359	317467	1059246	272
42	75	34	4275-34-360	317472	1059155	275
42	75	34	4275-34-361	317468	1059202	250
42	75	34	4275-34-362	317519	1059199	275
42	75	34	4275-34-363	318272	1058848	295
42	75	34	4275-34-364	318221	1058847	292
42	75	34	4275-34-365	318169	1058847	295
42	75	34	4275-34-366	318270	1058799	294

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-367	318280	1058747	294
42	75	34	4275-34-368	318117	1059297	295
42	75	34	4275-34-369	317966	1058946	275
42	75	34	4275-34-370	317575	1059360	298
42	75	34	4275-34-371	317520	1059100	275
42	75	34	4275-34-372	317627	1059357	295
42	75	34	4275-34-373	318416	1057845	218
42	75	34	4275-34-374	318016	1057853	217
42	75	34	4275-34-375	317916	1057946	218
42	75	34	4275-34-376	317809	1057844	217
42	75	34	4275-34-377	317665	1057845	218
42	75	34	4275-34-378	317664	1057946	217
42	75	34	4275-34-379	317613	1058000	211
42	75	34	4275-34-380	317709	1058001	215
42	75	34	4275-34-381	317760	1057996	218
42	75	34	4275-34-382	317466	1057997	218
42	75	34	4275-34-383	317723	1056452	400
42	75	34	4275-34-384	317413	1058000	218
42	75	34	4275-34-385	317313	1057952	218
42	75	34	4275-34-386	317212	1057841	213
42	75	34	4275-34-387	317200	1057750	218
42	75	34	4275-34-388	317183	1057641	218
42	75	34	4275-34-389	317155	1057545	218
42	75	34	4275-34-390	317256	1057559	197
42	75	34	4275-34-391	317352	1057541	400
42	75	34	4275-34-392	317469	1057645	217
42	75	34	4275-34-393	317605	1057734	217
42	75	34	4275-34-394	318521	1057450	218
42	75	34	4275-34-395	318416	1057252	218
42	75	34	4275-34-396	317900	1056840	216
42	75	34	4275-34-397	317318	1058001	211
42	75	34	4275-34-398	317219	1057948	230
42	75	34	4275-34-399	317265	1057843	219
42	75	34	4275-34-400	317250	1057746	211
42	75	34	4275-34-401	317286	1057694	217
42	75	34	4275-34-402	317335	1057646	218
42	75	34	4275-34-403	317384	1057597	217
42	75	34	4275-34-404	317512	1057695	218
42	75	34	4275-34-405	317557	1057739	219
42	75	34	4275-34-406	317612	1057792	218
42	75	34	4275-34-407	317664	1057898	214
42	75	34	4275-34-408	316956	1057535	187
42	75	34	4275-34-409	317240	1057696	216
42	75	34	4275-34-410	317433	1057593	214
42	75	34	4275-34-411	317333	1057587	217
42	75	34	4275-34-412	317263	1057948	215
42	75	34	4275-34-413	317316	1057897	215
42	75	34	4275-34-414	317262	1057894	217
42	75	34	4275-34-415	317254	1057797	214
42	75	34	4275-34-416	317230	1057643	214
42	75	34	4275-34-417	317269	1057596	211

**Table 3.3-1a
Moore Ranch Drill Holes**

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-418	317304	1057541	197
42	75	34	4275-34-419	317426	1057539	196
42	75	34	4275-34-420	317486	1057550	195
42	75	34	4275-34-421	317487	1057587	211
42	75	34	4275-34-422	317565	1057692	216
42	75	34	4275-34-423	317658	1057797	216
42	75	34	4275-34-424	317713	1057896	216
42	75	34	4275-34-425	317768	1057945	400
42	75	34	4275-34-426	317808	1057996	216
42	75	34	4275-34-427	317413	1058049	214
42	75	34	4275-34-428	317364	1058052	215
42	75	34	4275-34-429	317261	1058001	211
42	75	34	4275-34-430	317362	1057995	214
42	75	34	4275-34-431	319321	1056051	400
42	75	34	4275-34-432	319816	1056350	226
42	75	34	4275-34-433	319924	1056354	226
42	75	34	4275-34-434	320026	1056249	233
42	75	34	4275-34-435	319831	1056151	212
42	75	34	4275-34-436	316921	1057646	216
42	75	34	4275-34-437	316923	1057245	195
42	75	34	4275-34-438	316924	1056846	192
42	75	34	4275-34-439	316934	1056438	193
42	75	34	4275-34-440	316925	1056047	172
42	75	34	4275-34-441	317322	1056048	164
42	75	34	4275-34-442	317326	1055449	168
42	75	34	4275-34-443	317730	1055451	172
42	75	34	4275-34-444	318122	1055447	174
42	75	34	4275-34-445	318520	1055450	174
42	75	34	4275-34-446	318921	1055449	177
42	75	34	4275-34-447	319518	1055449	196
42	75	34	4275-34-448	317323	1057246	192
42	75	34	4275-34-449	316522	1057647	216
42	75	34	4275-34-450	317111	1058056	212
42	75	34	4275-34-451	316725	1058048	215
42	75	34	4275-34-452	318120	1059400	298
42	75	34	4275-34-453	318070	1059400	295
42	75	34	4275-34-454	318020	1059400	297
42	75	34	4275-34-455	317770	1059300	400
42	75	34	4275-34-456	317870	1059300	297
42	75	34	4275-34-457	317770	1059350	299
42	75	34	4275-34-458	317520	1059350	298
42	75	34	4275-34-459	317520	1059000	278
42	75	34	4275-34-460	317520	1058800	277
42	75	34	4275-34-461	317570	1058800	277
42	75	34	4275-34-462	317470	1058750	277
42	75	34	4275-34-463	317470	1058800	277
42	75	34	4275-34-464	317520	1058700	276
42	75	34	4275-34-465	317470	1058700	277
42	75	34	4275-34-466	317620	1058700	276
42	75	34	4275-34-467	317670	1058700	278
42	75	34	4275-34-468	317670	1058550	258

Table 3.3-1a
Moore Ranch Drill Holes

Township	Range	Section	Hole	Easting	Northing	Depth
42	75	34	4275-34-469	317620	1058550	256
42	75	34	4275-34-470	317470	1058100	237
42	75	34	4275-34-471	317820	1058050	234
42	75	34	4275-34-472	318070	1058850	275
42	75	34	4275-34-473	318170	1058550	275
42	75	34	4275-34-474	318170	1058450	277
42	75	34	4275-34-475	318170	1058400	275
42	75	34	4275-34-476	318270	1058350	276
42	75	34	4275-34-477	318270	1058400	276
42	75	34	4275-34-478	318270	1058450	276
42	75	34	4275-34-479	318320	1058300	275
42	75	34	4275-34-480	318320	1058150	236
42	75	34	4275-34-481	318170	1058050	235
42	75	34	4275-34-482	317420	1058800	275
42	75	34	4275-34-483	317420	1058850	278
42	75	34	4275-34-484	317470	1058850	273
42	75	34	4275-34-485	317420	1058700	274
42	75	34	4275-34-486	317420	1058650	277
42	75	34	4275-34-487	317470	1058650	276
42	75	34	4275-34-488	317570	1058650	275
42	75	34	4275-34-489	317670	1058650	275
42	75	34	4275-34-490	317670	1058600	277
42	75	34	4275-34-491	317633	1058593	276
42	75	34	4275-34-492	317720	1058600	276
42	75	34	4275-34-493	318224	1058494	256
42	75	34	4275-34-494	318273	1058502	257
42	75	34	4275-34-495	318320	1058500	256
42	75	34	4275-34-496	318320	1058450	257
42	75	34	4275-34-497	318320	1058400	258
42	75	34	4275-34-498	317570	1058600	278
42	75	34	4275-34-499	317520	1058600	277
42	75	34	4275-34-500	317570	1058550	278
42	75	34	4275-34-501	317620	1058850	277
42	75	34	4275-34-502	317220	1058700	276
42	75	34	4275-34-503	317221	1058496	273
42	75	34	4275-34-504	317421	1058497	277
42	75	34	4275-34-505	317417	1058295	275
42	75	34	4275-34-506	317520	1058550	250
42	75	34	4275-34-507	317520	1058500	255
42	75	34	4275-34-508	317570	1058500	256
42	75	34	4275-34-509	317223	1059094	276
42	75	34	4275-34-510	317420	1058900	276
42	75	34	4275-34-511	317470	1058900	276
42	75	34	4275-34-512	318320	1056050	170
42	75	34	4275-34-513	319720	1056050	236
42	75	34	4275-34-514	319120	1055850	175
42	75	34	4275-34-515	319320	1055850	198
42	75	34	4275-34-516	318720	1056850	172
42	75	34	4275-34-517	319220	1056450	218
42	75	34	4275-34-518	319420	1056450	217
42	75	34	4275-34-519	319520	1056550	215