

Apertre. KRI

Calypt (Run 4)

6107292-5

		Amp.		Dip	
P	4970	non-planar N60E			
S	4960	N38E	2.5	11"	12.8
S	4930	N60W	1.2		6.2
S	4925	N75W	.8		2.6
S	4903	N45E	5.8		27.8
S	4890-4910	Fracture pattern			
S	4850	N45E	9.1		39.6
S	4833	N60W	.2		1.0
S	4780	NS			
S	4765	N60W	5.3		25.7
P	4725	N45E	11.3		45.7
S	4717	N70E			
S	4710	N45E			
S	4700	N60E	15.9	11"	53
S	4675	N15E	17.	13"	52
S	4625	N45E	11.3	15"	36.9
P	4595	N75W	.3	15	1.0
P	<del>4568</del>	N15W	.3	15	1.0
P	4579	NS	.4	15	1.4
S	4576	<del>N45E</del>	.9	15	3.2
S	4574	NS	.4	15	1.4
S	4561	N45W	.2	16	7.16
P	4494	N60W	1.5	18	4.7
P	4490	EW	1.5	18	4.7
S	4488	no frac. fac.	4506, 4507, 4511	N75W	.3 1.0
S	4456	N75W	.2	18	1.63 .5
P	4440	N15E	.9	18	3.7
P	4418	N15E	.3	18	.95
	4450-4415 log (Oct 77, too dark)				
	4350-4340 no frac				
P	4338	N15E	.9	18	2.8 .5
	poor log 4340-4305				
S	4334	N15E	.3	18	.95 1.0
P	4308	NS	.5	18	1.0 1.5

8  
46  
37  
53  
22  
68  
90  
22



			Amp.	Ap.
P	4283	N45E	.5	.5
P	4279	N30E	.9	.5
P	4262	NS	.3	1.0
P	4227	EW	.5	1.0
P	4214	N7E	.3	.5
S	4205	N60W	.3	1.0
P	4198	N30E	.4	.5
P	4197	N38E	.7	1.0
P	4194	N82E	.2	.5
P	4191	N60W	.2	.5
P	4146	EW	.2	
P	4057	N85E	.2	
P	4054	N85E	.5	
P	4049	N75E	.4	
P	3956	N60E		
P	3946	N60E		
	3922	NS		
	3912	N30E		
	3907	N15E		
P	3906	N15E		
P	3903	NS		3
	3687	N75E	.6	1.0
	3682	N68E	.5	1.0
	3655			
	3689	N15E	.5	.5 (Ap)
	3688	N30E	.4	.5
	3684	N53E	.5	.5
	? - 3810	→ 3655		
	3734	N85E	.2	1.0
	3728	NS	.3	1.0

dup.  
about  
apert.

Composite of A.R.I Oct 3. Nov.

			Ampl.	Aperture	
P	4725	N45E	11.3	1-2.	
S.	4717	app. non	planar	frac. N70E	2.
S.	4710	N45E	—		1
S	4700	N60E	15.9		2
S	4695	N15E	17.		2
S	4625	N45E	11.3		2-3
P	4595	N75W	.3		2
P	4588	N15W	.3		1
P	4579	NS	.4		1
S	4576	N60E	.9		1
S	4574	NS	.4		1
S	4561	N45W	.2		1 (near horiz.)
	horiz. frac.	at. 4506, 4507, 4511			⇒ 1.
	"	4489			
S	4456	N75W	.2		
P.	4440	N15E	.9		
P.	4418	N75E	.3		
P	4494	N60W	1.5		
P	4490	EW	.5		
	4450-4415 - log (Oct. 77 too dark)				
	poor log. 4420-4380				
	no frac. 4380-4340				
P	4338	N7E	.9		1
	poor log. 4340-4305				
P	4334	N15E	.3		1-2
P	4308	NS	.5		2
P	4283	N45E	.5		1-2
P	4279	N30E	.9		
P	4262	NS	.3		
P	4227	EW	.5		2
P	4214	N7E	.3		
S	4205	N60W	.3		
P	4197	N?	.9		
P	4196	N5E	.5		

Composite Nov - Oct. 77 - RRU

P ~~4194~~ N85E .2  
 P 4198 N30E .4  
 P 4197 N38E .7  
 P 4194 N82E .2  
 P 4191 N60W .2

Nov.  
 P 4146 EW .2  
 P 4057 N85E .2  
 P 4054 N85E .5  
 P 4047 N75E .4  
 P 3936 N60E ?  
 P 3946 N60E ?  
 3922 NS .2  
 3912 N30E  
 3907 N15E  
 3904 N15E

Missing 4200-4250 (Nov)

terminates 4180

do not match

4180 - 4200 -

Oct. trac. are app. 1 ft. "shallower"

Oct 4190 - Nov 4191

Go w/ Nov

R.R1 Oct. 77

P 4970 non planar N60E

S 4960 N38E 2.5

S 4930 N60W 1.2

S 4925 N75W .5

S 4903 N45E 5.8

S 4890 - 4910 - Frac pattern

S 4850 N45E 9.1

S 4833 N60W .2

Series of nearly horiz. frac -

4823-4833 - trace is too light to detect definitely

4800? N15W N60W (N45E)

S 4780 NS

S 4765 N60W 5.3

P 4725 N45E 11.3

S 4717 N70E Apparent non-planar

S 4710 N60E

S 4700 N60E 15.9

4685 N60E 19.7

S 4603 N60W 1.8

S 4573 N45W .5

4506-3 4508 - horiz. frac

P 4494 N60W 1.5

P 4490 FW .5

4283 NS 1.5

4260 NS .3

4198 ~~N60W~~ .4

4196 ~~N60E~~ .5

4190 ~~N60W~~ .3

R.R.1 Nov. 77

Nov 77

P	3904	NS	Shallow.	~ 1
P	3903	NS		~ 1
	NO Log	3800 - 3690		
P	3687	N75E		.3
P	3682	N 30E		.3
P	3655	N45E		.4

Casing(?) 3625

Nov  
 3688  
 3687

Nov - Aug 4280 do not match  
 Aug 5 ft. "shallow"  
 Aug - poor quality 4480

- cant even tell enough to match

RR 1 - RRG-1

Aug 79 - Nov. 77

Depth 3810 5' "shallow" via Nov. 77  
 3810

Aug 3800 - 3805  
 3680 - 3686

RR. 2  
Nov. 77      Ampl.      Aperture

P 4725      N45E      11.4      1-2  
 4717 app non planar      N75E      2  
 4710      N45E      1  
 4700      N60E      2  
 4708      N75W  
 E 4695      N45E      19.      2-3

4675      N35W      N15W      1-2  
 NO Log 4660 - 4605  
 P 4595      N75W      .3      2  
 4588      N15W

P. 4579      N5      .4  
 S 4576      N60E      .9  
 S 4574      N5      .4

NO Log 4570 - 4500  
 no fac. 4500 - 4450

P 4440      N15E      .9  
 P 4418      N75E      .3  
 NO Log 4400 - 4300

P 4283      N30E      .8  
 P 4279      N N30E      .9  
 P 4197      N30E      .3  
 P 4196      N35E      .5  
 P 4194      N85E      .2  
 P 4191      N60W      .2  
 P 4146      EW      .2  
 P 4057      N85E      .2  
 P 4054      N85E      .5  
 P 4047      N75E      .4  
 P 3956      N60E      ?  
 P 3946      N60E      .9  
 P 3922      N5      .2  
 3912      N30E      .2  
 3908      N15E  
 3906      N15E

R.B.I

Aug. 79.

Ampl.

4500 - 4465 NO FRAC.

4465 - 4415

4415 - 4365

↑ 4276

N 15E

.8

1-2

4268

N 15W, N 30W

vertical frac.

↑ 3785

N 15W

.2

2

↑ 3734

N 60W

.2

3728

EW

.2

3689

N 7E

.2

3688

N 72E

.3

3684

N 75E

.5

3682

N 75E

.4

3675

N 45E